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3D Printing

For
TABLETOP
GAMES



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Model Repositories

Looking to the Future

Going Beyond Gaming

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Introduction

A 3D printer is now the single most useful piece of gaming equipment you can buy. In gaming circles, more and more people are starting to appreciate the benefits of a 3D printer, and with high quality machines now costing less than \$200, it does not take long to realise huge savings. 3D printers have now dropped in price to a point where a \$200 machine is more reliable and capable than a machine that was ten times that price just a few years ago. 3D printer owners are now able to play whatever they want to play, rather than buy only what is easily obtained. They no longer have to depend on large publishers finding the item (figure, vehicle, terrain, etc) economical to produce.

For almost a decade, there was an unrelenting wave of breathless media hype promoting the promise of 3D printing. For much of that time, 3D printed models looked little better than the freebies that were given away in eighties cereal boxes. There was a time when trying to print anything was a major endeavour. Consumer level machines were notoriously unreliable, and many prints looked like coughed-up fur-balls that would have embarrassed a terminally-ill tomcat. These days it is much more print-and-play. In the last few years, 3D printing has reached a new level of technological maturity. Even the most adamant naysayers are genuinely shocked when they see the quality and level of detail currently available. While commercial 3D printers have been available for some time, personal 3D printers open up a whole range of new possibilities. As a result, 3D printing is undergoing a period of unprecedented growth. More and more hobbyists are so impressed by the quality of new projects, that they are now keen to invest in a machine of their own. As newcomers begin to share their own positive experiences and original creations, even more people want to become involved, encouraging rapid, viral growth.

While Covid-19 has devastated many industries, sales of 3D printers have doubled in the same period. The number of active printers has now reached an important critical mass. Their output is so varied and so impressive that all kinds of hobbyists, makers and hardware hackers are deciding that it is now the time to get involved. This in turn creates a

positive feedback loop that is driving exponential growth. The digital miniatures market is suddenly accelerating at a frightening pace.

We are therefore seeing a spiral development model, increasing the complexity and scale of parts printing with each phase. A drastic reduction in production and distribution costs has benefited every possible gaming genre, from swords and sorcery to neo-Gothic noir. 3D printers allow anybody to experiment with their wildest ideas. Designers and dungeon masters around the globe are continuously pushing the boundaries of gaming, as this constantly evolving technology allows them to bring ever more imaginative projects to life. Prints now cost just pennies, and as a result, we are seeing all kinds of exciting projects come to life.

At the moment it is still unclear how all of this is going to affect the games industry. The ongoing digitisation of gaming products is similar to the way in which MP3s disrupted the music industry. Whether the dominant players will embrace this new technology remains to be seen. 3D printing certainly has the potential to really shake things up. While a flurry of new start-ups are emerging to meet the growing demand, the old-guard of established brands have been trying to hold back the tide with lawsuits and DMCA take downs, and we all saw how that went for the record labels. Some will inevitably go the same way as Blockbuster, while others will emerge as the gaming equivalents of Netflix and iTunes. One thing is very clear. The growth of 3D printing and its effect on tabletop gaming means that things will never be the same again.

An Industry in Flux

Back in the 1960s, freelance artist, Russ Heath drew a series of commercials that have since become icons of Americana. These ads, depicting Roman soldiers, the Revolutionary War and modern battle scenes went on to appear on the back covers of countless comic books throughout the seventies.

132^{PC.} ROMAN SOLDIERS SET

2 COMPLETE ROMAN ARMIES! Fight again the battles of the old Roman Civil War—Roman against Roman! Or mount your own attack against a town or city. Every piece of molded plastic—each on its own base. Two complete armies, one in blue, one in yellow! Your satisfaction guaranteed or full refund.

shown below is an imaginary battle scene

ONLY \$2.25

Here is what you get:

- 4 Generals—Mounted
- 24 Cavalrymen—with Spears & Armor
- 4 Cavalrymen with banners
- 16 Spearmen with Shields
- 16 Archers with bows
- 16 Slingers
- 4 Chariots with drivers
- 4 Working Catapults
- 16 Pieces of ammunition (harmless) for catapult
- 24 Foot soldiers with broadswords and shields
- 4 Buglers

RUSH COUPON TODAY

ROMAN WAR SOLDIERS No C.O.D.'s
Box 536
Westbury, N. Y. 11590 Dept. RN-1

Gentlemen:

Here's my \$2.25. Rush 132 piece ROMAN SOLDIERS set to me. If not satisfied I may return merchandise for full refund!

Name _____

Address _____

City _____ Zip _____ State _____

Canadian orders. Send Int'l. money orders for \$2.50.

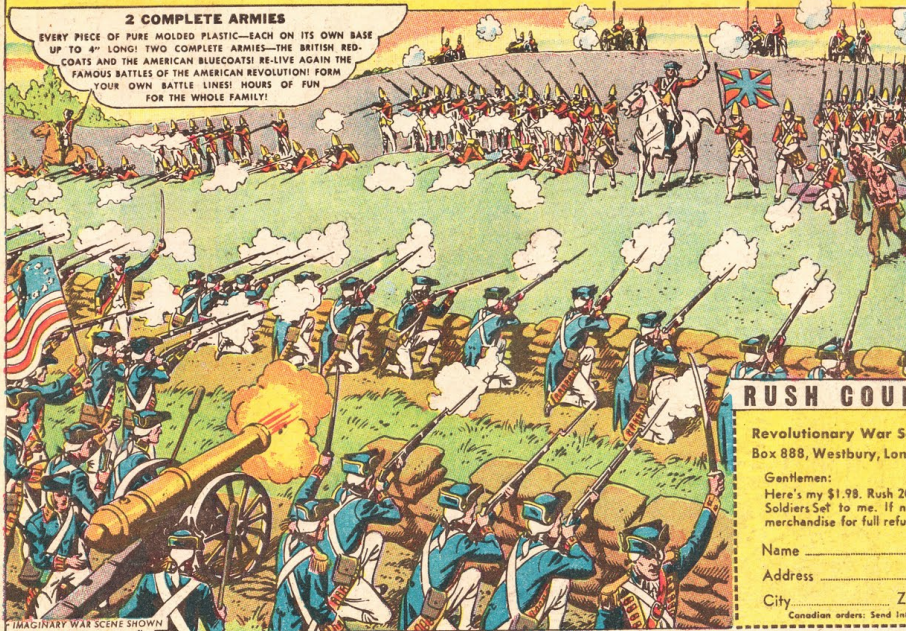
204

REVOLUTIONARY WAR SOLDIERS set

ONLY \$1.98

2 COMPLETE ARMIES

EVERY PIECE OF PURE MOLDED PLASTIC—EACH ON ITS OWN BASE UP TO 4" LONG! TWO COMPLETE ARMIES—THE BRITISH RED COATS AND THE AMERICAN BLUECOATS! RE-LIVE AGAIN THE FAMOUS BATTLES OF THE AMERICAN REVOLUTION! FORM YOUR OWN BATTLE LINES! HOURS OF FUN FOR THE WHOLE FAMILY!



IMAGINARY WAR SCENE SHOWN

HERE'S WHAT YOU GET:

- 36 Dragoons (Cavalrymen)
- 12 Shooting Infantrymen
- 12 Marching Infantrymen
- 12 Crouching Infantrymen
- 12 Fifers
- 12 Charging Infantrymen
- 12 Sharpshooters
- 12 Field Cannon
- 12 Cannon Loaders
- 12 Drummers
- 12 Minute Men
- 24 Mohawk Indians
- 12 Officers
- 12 Hessian Troops

RUSH COUPON TODAY

Revolutionary War Soldiers Dept. RWM
Box 888, Westbury, Long Island, New York

Gentlemen:

Here's my \$1.98. Rush 204 pc. Revolutionary War Soldiers Set to me. If not satisfied I may return merchandise for full refund!

Name _____

Address _____

City _____

Zip _____

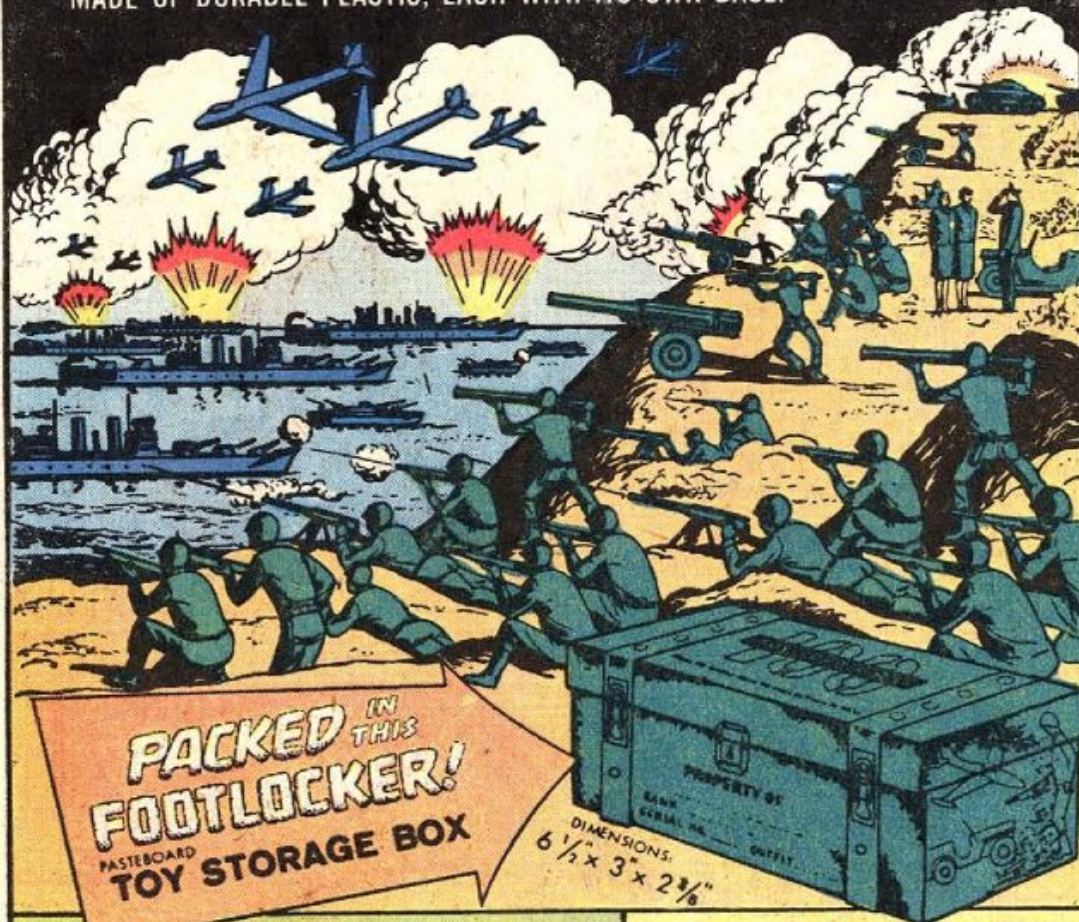
State _____

Canadian orders: Send International money order for \$2.50.

100^{PC.} TOY SOLDIER^{SET}

\$1.75

MADE OF DURABLE PLASTIC, EACH WITH ITS OWN BASE.



EACH FOOTLOCKER CONTAINS:

- | | | |
|---------------|------------------|--------------|
| 4 Tanks | 8 Machinegunners | 4 Bombers |
| 4 Jeeps | 8 Sharpshooters | 4 Trucks |
| 4 Battleships | 4 Infantrymen | 8 Jet Planes |
| 4 Cruisers | 8 Officers | 8 Cannon |
| 4 Sailors | 8 Waves | 4 Bazookamen |
| 4 Riflemen | 8 Wacs | 4 Marksmen |

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P.O. Box 720597

Atlanta, Ga. 30328

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Satisfaction guaranteed or money refunded

Name

Address

City State Zip

Allow 5-6 weeks for delivery.

No Canadian or foreign orders

Lucky Products, Inc. 1978

Imaginary War Scene Shown

Millions of young boys fantasised over these images, long before they discovered the likes of Playboy and Hustler. The average comics fan had no trouble at all imagining the kind of mega-battle they could recreate with more than 200 miniature soldiers. Thanks to modern 3D printer technology, that day has finally arrived. Any budget machine could now knock out 200 models at 1/100th scale for less than the cost of a couple of lattes. Even 28 mm versions now only cost a few cents each. This is one of the main reasons that many gamers are investing in printers, so that they can run off multiple figures and create entire battalions of miniatures. In this sense, 3D printers are especially useful to wargamers, which is why we are starting to see more and more clubs purchasing these machines. Members are pooling their monetary resources, as well as sharing their ideas and expertise. If you do not already have a 3D printer, look around for local makerspaces. Many libraries and schools now have 3D printers as part of STEM outreach.

Heath was paid just fifty bucks for both the Romans and the Revolutionaries artwork. He later said that if he had received a fifty cent royalty every time they were printed, he would undoubtedly now be a multi-millionaire. These images were just as well-known as sea monkeys or Charles Atlas at the beach, but for a long time, most people did not even know he was the artist. The client did not want them signed, as there was a concern that customers would blame him when the actual toys were received, and were not exactly as they had been depicted. The reason that these packs were so cheap is that they were flat bas-relief miniatures, rather than fully formed, three-dimensional figures. A few youngsters were indeed extremely disappointed, but that no longer needs to be the case with a 3D printer.

Most of us that played D&D back in the 1980s usually ended up using the same small band of orcs to represent just every foe that we encountered. We simply did not have the budget to buy miniatures for every different monster in the game, and even if we did, the selection available at the local Games Workshop store was usually limited to a single rack of standard figures. Suddenly, the number and availability of miniatures is staggering, and the cost of printing them is almost negligible. When each figure only costs a few cents to print, a DM can easily print off a copy of everything that they have in store for their gaming group. A swarm of rats. An army of goblins. Enough skeletons to give enough Ray Harryhausen nightmares. Along with your new 3D printer, you might also want to invest in a dictionary of collective nouns for supernatural and fantastical creatures. Every self-respecting pub-quizzier knows about the bizarre but genuine collective nouns: a bellowing of bullfinches, a

parliament of owls, an aurora of polar bears. It will now be increasingly important to know the correct nomenclature when you print out a coven of warlocks, a flare of efreeti and a scourge of vampires. Rather than settle for a shortage of dwarves, you can now print out a mighty knot of stout underworld warriors. No need to settle for a small stench of zombies. With a 3D printer, you can now create a marauding horde or even an entire apocalypse of the undead. With a large enough printer you can manifest an entire glory of unicorns, a flight of gryphons or a conflagration of dragons. You will be able to impress even the most jaded player with a flurry of yeti or a riddle of sphinxes, but be prepared for a few groans if you come out with a cupboard of skeletons or a lawn of gnomes.

Back in the bad old days, climax characters such as the evil lich king, the ancient red dragon, or the demon lord were often prohibitively expensive. Few DMs were willing to spend a small fortune on these unique creatures, which were often eliminated in just a few rounds of play. Sometimes a plastic Godzilla or a tattered old GI Joe was roped into temporary service as a boss monster, but this no longer needs to be the case. With prints being so cheap, a DM can now print off all kinds of arch-nemesis villains, each with their own legion of henchmen and minions. In fact, when it comes to printing off these larger figures, this is when a printer really starts paying for itself.

This is also true for scenery. It has long been possible to handcraft scatter terrain and dungeon furniture, but it took considerable amounts of time and skill to do so. Now, anybody can knock out a dozen copies of any item they like, at the press of a button. As youngsters, most of us were limited to a sheet of graph paper and our imaginations, but now it is easy to print off entire rooms and all their contents. Need some barrels for a store room setting? Previously you would have had to make each one by hand, a rewarding but slow and meticulous process. Now you can cue up your printer and print out twenty or more, without any real effort on your part. Need a tavern interior as a city location to encounter a few key NPCs in a bar-room brawl? With a 3D printer you can now print off just about any kind of drinking establishment imaginable, and create a diorama that would have been considered museum quality just a few years ago.

Even at major conventions you will still see gamers drawing their dungeon maps onto erasable mats. Many of us still have the same gaming mats that we used in college, but this is about to change forever. As gamers embrace 3D printing, they will cover their tabletops with beautiful, immersive 3D tiles. Dungeon adventurers will physically descend through multiple levels of caves and catacombs. Warhammer skirmishes will take place in vast, ruined

cityscapes, and wargamers will be able to table huge armies of combatants on a scale never seen before. Everyone talks about virtual reality as being the future of gaming, but 3D printing will soon change that perception. The essence of miniature modelling has always been to capture the magic of imaginary worlds. Our early expeditions into role-playing and theatre of the mind may have seemed exciting at the time, but they will so start to look drab and colourless in comparison to the enormous miniature dioramas that we can look forward to in the next few years.

While many cheap 3D printers struggled with reliability in the past, the quality of their output is now breathtaking. Even when we used to spend our allowances on pewter figures from brands like Ral Partha, they still had all kinds of flux and protrusions that needed to be removed. Many had very visible mould lines around the entire figure, which needed to be meticulously filed away. These days, even the most inexpensive budget printers can pump out top-notch miniatures time after time.

Miniature companies have a great deal to gain from 3D printing. Banks of 3D printers offer companies all kinds of advantages. They can print on demand – minimizing inventory issues. They can ensure very high consistency and quality control compared to hand casting. They can remove the cost of the artisanal skills required for casting by hand. Smaller numbers of technicians can supervise the production of more products. Technology will continue to improve and prices are likely to drop even further.

While this is a great change for gamers and some game companies, it will cause a certain amount of disruption for FLGS (Friendly Local Game Stores). It is a logical step for local gaming shops to have a number of 3D printers on site and sell what they print. This means that they always have everything available, but do not have the overhead of stock. Some are pivoting quickly. A good example is Oregon Trail Games, who started out with a single 3D printer churning out terrain. They now have six machines and are licensed to sell a wide range of products from a diverse group of terrain makers.

There are plenty of other entrepreneurial types out there who got their first 3D printer for Christmas just a few years ago. Many thought they might print a few household gadgets here and there, but now have a print farm of more than a dozen machines, and a very successful Etsy store. Some are now subsidising printers into local gaming and hobby stores, so that they can sell prints directly to the gaming public. They are starting with wall-mounted dragon heads and dice towers, before moving onto to an almost unlimited range of miniatures. 3D printers are amazing pieces of kit, and the printing process itself is still seen by many as something akin to magic. Even after thousands of miniatures printed,

customers still crowd around the printers and say “whoaa” whenever a new print completes.

Digital Disruption

We are clearly entering a brave new world of 3D printed miniatures, but the market is still very much in its infancy. Internet searches for 3D printing miniatures on Google and YouTube are increasing more rapidly than ever before. 3D printing is a juggernaut looming on the horizon, and miniature makers should be implementing steps to future-proof their companies. For the last ten years, the resolution was too low and the price too high, but the day has finally arrived when almost anybody can now afford to have a 3D printer on their desk at home. New technologies challenge existing systems. That is especially true for 3D printing. 3D Printers enable gamers to reproduce anything for pennies on the dollar. Ultimately, certain parts of the gaming industry will need to adapt to 3D printing technology, or they could find themselves at risk. Commercial power is moving to the creators, and companies like Games Workshop are going to have to move with the times. 3D printing is just beginning to exert a disruptive influence on gaming. Back in 2016, Vice posted an article stating that the fidelity of 3D printers was so low, that Games Workshop and other firms had nothing to worry about. Since then, the availability of high quality settings for FDM printers, and sub \$500 resin printers has changed all that. Major companies are now seeing direct competition from third-party designers, who are already sailing incredibly close to the wind with regard to their IP policies.

They say competition breeds innovation and lower prices, and for this industry that seems to hold true. It is hard to deny that Games Workshop's designs for miniatures have made a quantum leap in the last few years. At the same time, thanks to the new 3D computer design and printing technology available, some very talented artists have been bringing their big guns to the table. Eventually major games companies are going to have to adapt or perish. When a product line goes digital, the companies associated with that product also have to go digital or risk extinction. They need to stop fighting the future and embrace it. They will need to start selling 3D models that are optimized for printing, and maybe start selling officially approved resins and filaments which are specially formulated to work well with their paints. Technology is a monster that ceaselessly consumes the old and casts the past aside. Now that 3D printing is becoming so affordable and easy to learn, more and more hobbyists will buy their own printers. Game companies will need to adapt quickly to the

emergence of mainstream 3D printing technology or suffer the inevitable fate of other hard copy businesses such as music, newspapers, and book stores. Smaller companies are already offering “buy the mini, or the file, or both” but the big companies need to provide something extra if they want to survive in the 3D Printing Age. This might be customization on demand with retail pick-up options or a-la-carte accessory add-ons. For a company like Games Workshop, this could help them to maintain their market leader position without even having to sell STL files. Within a generation, these companies will become hugely community driven and begin hosting 3D model forums to trade fan creations, as well as selling their own designs as print ready files. They can even create a system where they will print designs and ship them, taking a share of the profits and giving the rest to the artist.

Disruptions represent opportunities to the agile, and destruction for those stuck in the old rut. It will not hurt the hobby as a whole, but it will certainly hurt some of the companies who currently make models in the traditional manner. The invention of the combustion engine did not hurt our ability to travel, but it devastated the horse and buggy industry. 3D Printing adds significantly to that formula in the same way that automation impacted the car industry or the way that the Internet affects the high street and our local games stores. All it takes is some forward thinking to take advantage of the situation.

Some would say that the horse has already bolted. There are already a growing number of 3D printing shops out there, and prices for printed models are much, much cheaper than cast resin, metal or plastic kits. We are seeing more and more companies offer up a selection of their range as STL files for people to print off at home. With a lot more hobbyists either having their own personal printers or at least having access to them, it is good to see that sensible companies are beginning to support this technology.

As with other industries who have had to deal with digitisation, such as photography, music, taxis, hotels etc, the gaming sector will be significantly disrupted by 3D printing and other emerging technologies. There will be clear winners and losers in this space. Some of the old guard may fail to adapt, as was the case with Kodak and the arrival of digital cameras. Who for instance, would have thought just twenty years ago, that the most popular form of photography would now be on our cell phones This does not mean that 3D printing will kill the games industry, only disrupt it. There are now lower barriers to entry to create new game systems, new scales and digital distribution. Larger entrenched firms will lose their monopolies. Some might adapt if they take advantage of possibilities for customization, and niches that

were not profitable to manufacture, back when it required tens of thousands of units to justify the expensive injection moulding production process. This in turn will create a long-tail business model of miniature wargaming, where innovation is democratized amongst the users.

Tabletop gaming in general, is doing better than ever. On Kickstarter, which has taken an influential role in the industry, the category was up 20% in 2018 year-on-year, raising a total of \$165 million. Asmodee, a global board-game publisher based in France, was recently sold to a private equity firm for €1.2 billion. At the same time, the gaming industry is already undergoing significant disruption, with some genuine winners and losers emerging from an already evolving digital ecosystem. 2018 for example was a difficult year for Hasbro, but not for its flagship products including D&D, Beyblade, Monopoly, and Magic: the Gathering. In fact, 2018 was yet another record year for Dungeons & Dragons. Hasbro suffered due to the Toys “R” Us bankruptcy, which was one of the very first commercial casualties of the 3D printing revolution. In some ways, this was a retelling of the Blockbuster tragedy. Blockbuster bit the dust because it laughed in Netflix’s face when the developing streaming service offered to become partners. How many other games manufacturers and retailers are heading the same way by refusing to embrace the ongoing digitisation of their products? Osprey and North Star Military Figures are not looking to move substantially at present. Mantic steadfastly remains a physical miniatures company, while Mierce Miniatures have stated that they are manufacturers only, and will never, ever sell the STLs of their miniatures, viewing the IP as their lifeblood.

While the advent of 3D printed miniatures might not have been the most significant factor in the demise of Toys “R” Us, they failed to innovate their business model, incorporate technology or adapt to changing consumer behaviour. It is therefore clear that the real reason why Toys “R” Us had to close their doors was their refusal to change. When any business, no matter its size or popularity, refuses to adapt to new developments and advancements within their industry, it is actively signing its own death certificate.

The out-of-town warehouse model could no longer compete when shoppers could buy anything they want on-line, whenever they want, from the comfort of their own homes. Target, Walmart, and Amazon all offered shoppers a much larger selection, with added speed and convenience. Not to mention the voracious discounting that comes from such competition. Toys “R” Us simply turned a blind-eye when customers began to discover the joys of on-line shopping, which left them in a vulnerable position that their competitors quickly took advantage of. They should have closed their stores long ago,

voluntarily, and focused all their efforts into coming up with new and innovative strategies to dominate the on-line toy market, before their competitors had the chance. A trip to Toys “R” Us was mundane and lacking in inspiration. A toy shop needs to be a place where kids can interact with the stuff that is being sold. This is something Amazon can never do: provide a tangible experience. Tactile. Touch. Feel. They should have taken a close look at some of the factors that made IKEA so successful. IKEA has a play area for parents to check their kids into while they shop. Toys “R” Us should have done the same thing, except create a lounge for parents to check into while their kids play. Why weren’t they selling cheap food and drinks as loss-leaders to get people in the door?

At Lego stores, there are huge benches of Lego to play with, and the team members are there waiting to help you build. That kind of interactivity is much more exciting than long rows of tightly shrink-wrapped products on shelves. Toys “R” Us should have been hosting the annual Lego Building Nationals, Minecraft build-offs, Madden tournaments, and mega NERF battles. These are the kinds of experience that Amazon simply cannot provide, and would have had people lining up at their local Toys “R” Us to get involved. More bodies in the store, more hands on the toys, more experience, means more opportunity to make money. Look at how Games Workshop organises in store tournaments, and painting sessions to encourage attendance.

Hamleys, Woolworths and Hawkins Bazaar all suffered from the same onslaught of internet shopping, but Toys “R” Us was a particularly spectacular failure. They failed to improve their customer’s experience. When it comes to toys, brand loyalty is to the manufacturer. You want to buy a box of Playmobil, a Barbie doll or a Scalextric set - it does not matter who you buy it from. It certainly did not help that the executive team paid themselves millions in bonuses just five days before the bankruptcy filing. More than \$16 million in bonuses were paid to 17 of the company’s top executives. The five most senior received \$8.2 million in retention bonuses, with the CEO receiving a \$2.8 million retention bonus, and another \$12 million in incentive bonuses. These were all in addition to the millions more that execs received prior to the Chapter 11 filing. While this kind of corporate pillage is now endemic, Toys “R” Us could have put themselves at the front lines of the toys and games market revolution by adapting to the times and creatively utilizing the new technologies and strategies used by their competitors. Customers are now interacting much more digitally, and they simply did not make enough effort to reach out to their customers. Retail bankruptcies and widespread store closings

began in 2017, a trend which has grown to biblical proportions in 2020 with the arrival of the Covid-19 crisis.

Even though it is finally lights out for Toys “R” Us, it is not doom and gloom for the entire industry. Many economists have correctly predicted that old-fashioned toys and games are coming back into vogue as a sort of backlash to technology. Other businesses receptive to the same changes will adapt, overcome, and overthrow the competition.

When gamers can print as many miniatures as they like for a few cents apiece, the economies of scale utilised by big companies like Games Workshop are in serious trouble. Some people are even predicting that existing miniatures/games companies will be driven out of business by this revolution in technology. While it is true that a lot of wheelwrights, blacksmiths and farriers went out of business when cars became mainstream, personal transportation was completely revolutionised, and soon became one of the biggest industries on the planet.

Fully 3D printed games now allow companies to create an entire miniatures game and distribute it virtually. No need for inventory, distributors, or other costly business expenses. Digital only campaigns eliminate the need for packaging and delivery, thereby minimising the carbon footprint created by traditional distribution. No third world sweat shops are involved in the production of these miniatures. No factories are the most environmentally-friendly factories of all. There is also a growing amount of common learning and knowledge diffusion between companies, allowing them to scale and reduce costs much faster. We are already seeing an accelerated pace of miniatures, terrain, and full games being released, and this will only increase in the coming years. Nostalgia is another important driver in today’s market, and companies could resurrect their entire back catalogue with this technology. Games would no longer have “die” when customers are unable to buy the models any more. Every gamer has witnessed great games die due to lack of commercial support, and thankfully, this no longer needs to be the case. We should all be truly excited about games coming out which are fully digital.

Many of the big names in miniatures have been using 3D printing for a while now. Games Workshop, Kingdom Death, CMON, Corvus Belli, and even Hornby utilise it as a prototyping technology to turn concepts into injection moulds. Small business and individuals are now using these increasingly accessible technologies to satisfy niche markets that companies like Hornby can never hope to target. Hornby simply cannot send an order to China for a production run of just fifty models and still make a profit, unless it charges the earth.

As far back as 2015, BoardCraft tried to launch Necrovirus as the future of 3D printed games. Unfortunately, they made a few key mistakes, such as trying to launch an entirely new platform and a design portal at the same time. This only served to confuse consumers. Unfortunately, Necrovirus could not decide whether it was a strategy game or a role-playing game, and the market was already awash with civil war, zombie horde type games. The designers decided on a 15 mm scale for their tiles, which obviously did not appeal to the majority of 28 mm fans. They made a big issue of how 3D printing was going to bring down costs, and yet had the gall to ask for \$100,000 on Kickstarter, with a starter edition priced at \$125, and a premium edition at \$250.

One of the first fully printed miniatures games was Pocket Tactics, launched by Ill Gotten Games. The founder Arian Croft, better known as Dutchmogul, was one of the early pioneers on Thingiverse, offering many free designs to fellow printers. In 2018, followed up with Teledrome, using Kickstarter to launch a 3D-print-and-play tactical board game of televised, multi-genre arena combat. Players take on the role of a ruthless fight promoter, assembling and training a diverse force of gladiators to battle in televised events. The core set included everything needed to play, including 20 character STLs, ranging from dragons to robots, as well seven pieces of arena terrain, all of which could be printed on home printers without requiring support material. The rules and game cards were available as downloadable PDFs.

Other companies have shown that differentiation and personalization are key for business success. At Build-A-Bear Workshop for example, customers interactively assemble and tailor a stuffed animal of their own preferences, with options on everything from eye-wear to scents. With more than 400 stores worldwide and 160 million bears sold, Build-A-Bear was a shining example of a store that saw the writing on the wall and pivoted, by adding a digital component to its products. At first, the shops were only found in malls, but now they are everywhere from cruise ships to ballparks. Customisation creates a sensory experience that brings a client into a lasting and meaningful relationship with the brand, and is something that will also impact the miniatures market in the future.

As far back as 2014, Disney flirted briefly with 3D printing by offering a printable version of [Baymax](#), the robot from their animated movie, Big Hero 6. They also ran a contest, asking children to send in their own robot designs. Unfortunately, the company only succeeded in displaying that they were still largely ignorant when it came to the main aspects of this new technology. 3D printers at the time were definitely not suitable for children, and the model they

chose, an oversized inflatable robot did not feature any of the high level details that make 3D printing so impressive.

History Repeats Itself

There are always some slow-motion businesses who are hostile to anything which challenges their outdated world view. Blind sided by technological development, they respond by needlessly cock-blocking their customers, and are eventually leap-frogged by their more nimble competitors. Even when they see obvious change coming, instead of trying to innovate and preserve their relevance, they spend all of their energy resisting the change. If they have not seen the writing on the wall and considered strategies to make a smooth transition, then they have none else to blame but themselves. 3D printing is not a threat to the games industry, but it will change it. Just like the music industry, those who do not adapt will be severely disrupted, while those who integrate it into part of a wider strategy will prosper. Home taping never killed music. CD sales did not go into decline due to Napster, but because of PCs and portable digital audio players. There was a time when CDs sold more than 900 million units per year, but by the year 2000, PCs were becoming mainstream, for which, MP3s were the desired medium. The first MP3 players appeared shortly after, and then, when the iPod was launched, it was game over for an industry, who like King Canute, stupidly thought that they could hold back the tide. Music industry sales, which until then, had been experiencing impressive year-over-year growth, soon went into a death spiral. With the advent of the Internet, recording software, and MP3s, the whole recording, marketing and distribution industry became redundant. When mobile phones became the next generation of digital media players, the entire music industry was left gasping, having spent all of its efforts in a war on so-called piracy, and alienating their very best customers in the process. It turns out that suing your biggest fans is never an effective business strategy. Still, the RIAA found it easier to bamboozle politicians, the press and the public with specious claims of theft, rather than reorient itself to embrace the new technology and create a win-win situation for everybody. The industry simply took too long in accepting what consumers had always wanted. Peer-to-peer file sharing was a valuable way to 'try before you buy'. Many music fans, including myself, definitely bought more CDs because of file sharing. Napster and its successors were powerful tools of discovery, giving access to a vast catalogue of music that was simply unavailable in any retail store. I probably would have continued buying if I had thought that my money was going to support the artists.

Many of the Boomers who had previously spent billions on large physical collections of vinyl in the 70s and 80s, were then persuaded to purchase exactly the same content on CD in the 90s. Both cassettes and CDs had been promoted as being better than vinyl because they were portable and more durable. When MP3s arrived, they wiped the floor with CDs on both counts. Unfortunately, most of us were not going to fall for the same trick thrice, and we refused to pay out a third time for MP3s. When the music industry idiotically declared war on us, calling us pirates and thieves, they killed their golden goose. It was morons like Lars Ulrich and Dr Dre who were responsible for the death of the music industry, not Napster or Emule or Bittorrent.

For all their bullshit about pirates and the imaginary losses of trillions of dollars per illegally downloaded copy, the reality was that consumers simply had many more ways in which to spend their money. Boomers do not spend as much on music any more. They already have large collections, and many do not even like the styles that are popular today. Younger folks are happy to pay for streaming, but simply do not have the same amounts of disposable income to spend on music. When I was a youngster, every spare penny I had was spent on my vinyl addiction, and there was not all that much competition for my hard-earned cash. Boomers had precious little choice in home entertainment, which is why we spent so much on vinyl. These days there are DVDs, console games, on-line games and a host of other products, all vying for our attention.

Ticket sales to see live bands were not adversely affected. In fact, it was just the opposite, and we saw some of the most profitable tours ever undertaken. The price of concert ticket sales went through the roof, as revenue from recorded media fell away to nothing. Musicians discovered that it was better to see the music itself as marketing, and give it away for free, so more people bought tickets and merchandise. It was no longer possible to demand money for something that was infinitely abundant, and hence inherently worthless. Unfortunately, the pandemic was the last nail in the coffin for a dead and dying corporate music industry. Many people will be glad to see the back of what many see as being unhealthy and incredibly exploitative organisations, who have done little except cripple technology and alienate fans. One interesting service emerging from the anti-algorithm ashes is Vinyl Me Please, which sends one album per month to subscribers, chosen from one of three staff-curated categories (Classics, Essentials, and Rap & Hip-Hop). Music has been stripped of so many of its tactile, tangible qualities by streaming services, and so it is no surprise that their services exploded in popularity at the very time that Spotify was making inroads in the United States and demonstrating the desire for a more accessible listening experience.

Miniature manufacturers are currently enjoying their glory days thanks to the pandemic, but this might not last long once lockdowns are over. The impact of digitization and shifting market dynamics significantly reshaped other industries such as newspapers and professional recording studios. There was a time when studios came complete with sumptuous lounge areas, gourmet kitchens with chefs, private bedrooms, hot tubs. Sadly recording budgets are nowhere near what they used to be, and studios are too expensive to sit empty. Plus they need upgrading on a regular basis. L.A.'s most famous temples of sound, such as Sound City have fallen silent, and even Abbey Road has closed its doors. The introduction of ProTools recording software in the '90s further sped the old studios' decline by lowering barriers to entry. Unless you are doing a movie score that requires a large orchestra, spare bedrooms and garages are the new studio paradigm. Parallels can be drawn with the miniatures industry. Injection moulding machines are expensive investments that need to be upgraded on a regular basis. Just as musicians are now making music on their laptops, gamers are just starting to make their models on 3D printers.

Though services like Spotify and Pandora have not yet replaced the money pipeline that CD sales provided, they have reversed the industry's tailspin. For the first time this millennium, the record industry posted an increase in revenue for two consecutive years in 2016, a trend that has since continued. Musicians need to be patient with the growth of streaming revenue. 150 - 200 million users paying for music service is a drop in the ocean compared to the huge international audience. As streaming music becomes easier and less hassle than the alternatives, they can start building their way up. Of course, there are also those who would argue that the streaming companies are out to screw musicians every bit as much as the record labels that came before them.

If, in five years time, companies like Games Workshop are making half the revenue they make today, this would match what happened to the music industry almost exactly. Games Workshop has always actively encouraged hobbyists to make their own models from scratch; war machines, soldiers or terrain features. Their publications offered step-by-step instructions for making, converting and painting miniatures, and there is a thriving market for painted models in schemes created and copyrighted by Games Workshop. Metallica used to have special cordoned-off areas at their concerts for fans who wanted to record their shows, enabling a very active tape trading network. When Napster arrived on the scene, allowing the same thing to take place digitally, Lars Ulrich sued them for a million dollars. If he had focussed on a different target, maybe he would not be losing money hand-over-fist like he is today. The Telecommunications Act of 1996 for example, which lifted a cap on the number

of radio properties a single company could own was meant to promote competition, but within three years, Bonneville International, the now-defunct Infinity Broadcasting, and Clear Channel dominated the market, collecting about 68 percent of the ad dollars while crippling the diversity of airwaves nationwide. Simon Cowell shares almost equal credit for the sad state of music today. Those of us that made musicians into megastars no longer want to give any more money to such a parasitic industry, which treats its customers with such obvious contempt. I, for one, will be quite willing to pay for music again when the RIAA and its army of lawyers is long gone.

They may be slow-moving dinosaurs, but large corporations have resources that smaller companies can only dream of. Perhaps they will lobby for a tax on the cost of filament, as was the case with cassette tapes and audio CDs. The movie industry's response to digitisation was to set their lawyers on anybody who dared to download digital movies. A few companies realised that this was a potentially huge market, and now we have companies like YouTube and Netflix, with on-demand entertainment being a significant profit centre for the industry. This just goes to show that vendors can succeed by making things more convenient for its customers than by adding barriers.

The Importance of Kickstarter

Kickstarters are becoming an increasingly important part of the miniatures market. Of the 834 successful Kickstarter projects in the Tabletop Games category that were launched in the first quarter of 2020, 161 were related to miniatures. Unfortunately, only 30 had the word miniature in the title, while the term did appear in the description for 63 of the projects, or just over 40%. That means anybody searching for miniatures on Kickstarter would have missed about 100 miniature projects in the first quarter. Clearly, this is something that Kickstarter will have to address in the future. The sooner they create a specific miniatures category, the better.

Tabletop games are now the cornerstone of Kickstarter's business. Frosthaven was the latest board game to break records on Kickstarter when it raised \$12.9M, despite launching during the pandemic. This was the third highest total in Kickstarter history. Frosthaven is the sequel to Gloomhaven, which was itself a Kickstarter success story in 2015, despite costing \$140 and coming in a gigantic 20-pound-plus box. Before Frosthaven, the biggest board game campaign was Kingdom Death: Monster 1.5, which raised upwards of \$12.3 million. Boutique board games like this are perfectly designed products for Kickstarter. They are bulky and lavish with highly detailed miniatures. They

appeal to an extremely specific demographic, but not one that is numerous enough for a major publisher to invest in a very costly print run.

Reaper Miniatures is another excellent example of a manufacturer who has embraced Kickstarter to launch, and expand their lines of plastic miniatures. Their first Bones campaign attracted more than 17,000 backers who pledged more than \$3.4 million back in August 2012, making it the third highest overall Kickstarter at the time. A year later, they created a second instalment and another 15,000 backers pledged \$3.1 million, making both campaigns among the top 10 largest funded Kickstarters of all time. Their third campaign ran for just two weeks, but still managed to raise \$2.7 million.

In many ways, Reaper Miniatures is a throwback to the good old days. There are no fancy four-colour foam and blister packs. They come in small plastic bags with a stapled title card. This means much lower prices at the hobby shop and is a very successful strategy. Their minis are cheap and have a tremendous diversity. A \$100 pledge to their last Kickstarter entitled supporters to more than 150 miniatures, plus two weapons packs for customizations, which was less than 66 cents per miniature. They also refrain from sending their legal team after their best customers.

One way that Reaper Miniatures maintains its relevance is by organising their annual ReaperCon, a four-day company convention for miniatures hobbyists. The event brings in world-renowned sculptors, painters and illustrators who are present for sculpting and painting classes, industry seminars, game tournaments and other activities that are open to the public. Because of their location in Texas, they have relatively low overheads, and can offer products at very competitive prices. This also means that they have the space to offer large events, which has also helped gain them a loyal following from many of the local colleges.

Gamefound is a rapidly growing alternative to Kickstarter for board game creators. It was originally launched by the game publisher Awaken Realms, but they now have a separate team, and have grown from being a free but awkward pledge manager to one of the best tools out there for board game creators. So far, they have handled more than 250 projects and gathered a community of 330 000 users. This sounds like a lot, but Kickstarter has over 18.5 million previous backers, and even if they charge 7% more, that is not a huge price for access to 60 times as many customers. The bigger players can bring their own crowd to a campaign, but the vast majority of the day-to-day projects on Kickstarter need the backers that Kickstarter brings to them, more than the other way around. Whether or not this new platform can attract enough digital footfall to pull in major creators remains to be seen. Unless you have a substantial network

already in place, all other options pale in comparison to Kickstarter. It will be interesting to see whether 300k tabletop games fans are better for creators than 18.5 million more general users. Creators of family, party and mass-market games definitely benefit from a wider pool. In addition, many games are based on other properties, such as graphic novels or computer games, and get a much-needed boost from a platform that features those categories. Frostpunk: The Board Game did very well for example, by being able to easily mobilise computer game fans.

Even so, competition is always good for the consumer. Hopefully Gamefound's success will force Kickstarter to increase their concentration on building out the consumer experience, and not just act as a "store". Over the last five years, users have seen precious little innovation from a consumer standpoint. Many gamers will be hoping that this results in Kickstarter stepping up their interface and customer support. In addition, the number of customers that have been burned by failed projects has grown considerably in the past few years, and in each of those situations, Kickstarter has never stepped in, nor provided any assistance to consumers.

We are starting to see a very clear trend where digital files are becoming more popular than physical miniatures. Kickstarters are often preferred by consumers, as STL files can be purchased for less money than miniatures, and can be fulfilled very quickly. Customers only need to download files, instead of having to wait for sculpts/casts/shipping. They can even download free samples to try before they buy.

This is already some evidence that both Kickstarter and Gamefound might have already missed the boat by not creating categories specifically dedicated to digital miniatures. It might be MyMiniFactory steals the rug from beneath their both their feet, especially if you consider the performance of their more recent campaigns. Emmanuel Lepas of [PrintYourMonsters](#) is a good example of one of the first creators to successfully move his Fantastic Plants & Rocks campaign from Kickstarter to MyMiniFactory. Considering that a majority of STL-based Kickstarters are already using MyMiniFactory for fulfilment, this useful all-in-one service is a logical next step for many creators. Most Patreons already offer their minis on MMF. In addition, there is no need for a credit card. Backers pay up-front making it more of a commerce/pre-order option than true crowdfunding, but because these are digital STL files, they are much less risky than large physical products with complex logistics and supply chains.

At the beginning of the [Fantastic Plants & Rocks Vol. 2](#) campaign, it was fascinating to see the pledge total jump from \$40K to \$80K almost overnight, after it was featured in a Gaminggeek YouTube video. I hope that MMF

projects will be added to Kicktraq in the future for even more detailed analysis. The project definitely deserved this success, offering incredible value to its supporters. The most basic pledge was only \$21, but with all the stretch goals included 100 new models, all pre-supported for resin printing. The \$89 all-in pledge also included all of the add-on packs, in addition to the 270 models from the first Plants and Rocks Vol 1 campaign, for a jaw dropping total of 503 models. This is excellent value by anybody's standards. Everything was designed at a much larger scale and then shrunk down for printing, which offers amazing levels of detail. They paint up beautifully, much better than the digital colourisations in the MMF pictures. My personal favourites were the pixel trees and cybernetic standing stones, and I imagine that many of these models would look amazing equipped with internal LEDs



For anybody looking to create their own 3D miniature printing business, the merchant level early-bird Patreon of \$25 per month would be a very good starting point.

Some parts of the market are already becoming saturated. Thomas Foss of Skull and Crown Stratagem in San Jose has launched two 28 mm skeleton armies on Kickstarter. Entitled the Triumph of Death parts [I](#) and [II](#), the miniatures were cast in white metal and modelled in the vein of Renaissance artists like Dürer, Breugel and especially Hans Holbein's "Totentanz" Dance of Death woodblock prints from the 1500s. He has also done two sets of killer rabbits based on artwork from illuminated medieval manuscripts.

In November 2020, Runeforge Studios of Great Falls launched a [skeletal army](#) of 22 unique models including archers, infantry and cavalry for just \$29. The miniatures were available as both STL files and physical products. Although they managed to raise more than \$20,000 from nearly 500 backers, it looks as though they severely over-estimated the demand for the physical versions, when they ordered in stock of more than 900 collector's boxes. Only a handful of backers wanted physical files, while the vast majority opted for STL

pledges. The main problem is that there are now dozens of free skeleton warriors of every variety available on Thingiverse. [BigMrTong](#) for example, has skeletal orcs, ogres, dwarves, centaurs and minotaurs to name just a few.

Another area that might be suffering from a surfeit is dragons. Draco Studios from Mexico City started out with a 400-page RPG rulebook entitled [Eldritch Century](#), along with a handful of 3D printable files which attracted 812 backers pledging a total of \$36,678. When they offered a range of resin monster miniatures for the same universe, only 206 backers pledged \$10,115, which suggests that digital files are already becoming more popular than physical versions. In June 2019, they followed up with a [Dragons of the Red Moon](#). 2,385 backers pledging a whopping \$191,204 for the digital files of seven dragons. 1,425 backers paid \$25 for all the STLs and stretch goals, which was at the time a bargain, considering that they are now available on Drivethrurpg at twice that price. They built on this success with the [Great Wyrms of Drakha](#) dragon set, where 1,408 backers each pledged \$25 for another set of seven dragon STLs, for a total of \$86,065. This could be construed as evidence of diminishing returns.

Danny Herrero's, (the 3D Printing DM) first project was a set of dragons, which attracted \$86,155 from 1,457 backers. Of these, more than 1000 paid \$60 for the all-in option of seven dragons and two buildings. He was also able to tempt 35 backers with a \$200 merchant option, which included a very nice ornamental mounted dragon head. [Volume 1](#) and [2](#) of his Lost Adventures set have been even more successful. The first saw 3,596 backers \$187,727, while the second brought in US\$ 113,059 from 1,645 backers. The first had a \$50 all-in option which attracted 2870 buyers, but the second increased this price to \$75 and only received around 1500 takers, 1200 of them going for the early bird option. Many people are supporting multiple designers, and this decrease might signify that people only have so much disposable income available each month. It might also demonstrate that dragons are becoming over-saturated.

As his modelling skills have improved and 3D printers have become ever more advanced, [Miguel Zavala](#) recently decided to update all of his Metallic and Chromatic Dragons, which is a trend that we are now seeing from many of the early 3D printing pioneers. Each one is split up and keyed for optimal FDM printing, while those which can actually fit in a normal commercial resin printer come as pre-supported files. They now include multiple ages and poses, with my personal favourite being the [flying Tiamat](#).

Gaming's Growth Spurt

Globally, tabletop game sales have soared during COVID. In the first week of COVID lockdowns in the UK, sales of board games and jigsaw puzzles shot up by 240%. Since the outbreak of the global COVID-19 pandemic, as families have spent much more time at home, sales of Catan have more than doubled. In the U.S., Ravensburger's March puzzle sales increased by over 350% year-over-year. Worldwide, board games, card games, dice games, and puzzles sold very strongly all year – especially since the COVID restrictions. Even new games seeking crowd-funding through Kickstarter and Indiegogo have continued to meet or exceed funding goals. Other industries suffered greatly, but in-home family entertainment has gained despite personal income pressures. The need, or opportunity, to be home more has motivated healthy interest in games, and in playing together. Video game sales increased at least 35% year over-year, and Nintendo's net profit has increased by an astonishing \$2.8 billion. This trend is not a video-only phenomenon, however.

In the UK, Hobbycraft reported a 200% boom in on-line sales and exceptional levels of customer demand as customers confined to their homes for the first 12-week lock down period, looked to find their inner crafts person. During lock down many Britons returned to the crafts and hobbies of their past as a way to fill their days. Sales of jigsaw puzzles and board games raced away, while wool shops reported a revival in knitting. Miniature gaming has two distinct parts: the painting of the figures and the playing itself. Many of the aficionados get just as much pleasure spending their evenings quietly assembling and painting the models. This makes it a very therapeutic hobby in a time of crisis. Gamers think about the painting process in the same way that others think about Tai Chi or yoga. Business is booming, even though social distancing mostly closed down the wargaming side of the hobby.

The 3D Printing Industry Comes of Age

Board games, wargames and miniatures are currently rather niche markets, but the same can no longer be said for 3D printers. Additive manufacturing is quickly becoming mainstream. When early desktop 3D printers, such as the MakerBot and RepRap systems emerged in the early-to-mid-2010s, there was an immediate explosion in popular interest. This was followed by an extended period of disappointment, as hobbyists realized they could not just “make anything” quickly and easily in their own homes. Even so, the technology chugged on, and there have since have been numerous major advances in functionality and reliability. The industry grew at a rate of 20% between 2006

and 2016, before accelerating to 25% over the next three years, a rate which will increase dramatically over the next decade, as the market surges from \$12 billion in 2019 to an estimated \$146 billion in 2030. This growth is being driven by a shift in applications from prototyping to mass production. There is a quiet but very significant swing in the paradigm of how things are to be built in the future. 2020 marked the year that additive at scale transformed manufacturing across sectors including aerospace, automotive, electronics manufacturing services and biomedical. Next-generation technologies are putting additive manufacturing into direct competition with the conventional processes that used to manufacture \$12 trillion in goods annually.

The pandemic has had a massive impact on the 3D printing industry. 3D printers are classified according to four categories: Industrial (+\$100K), Design (between \$20K and \$100K), Professional (between \$2.5K and \$20K) and Personal (less than \$2.5K, excluding 3D printer kits). Thanks to the virus outbreak, shipments of industrial and design machinery slowed down in Western markets. Investments in equipment were suddenly no longer a priority, leading to a drop in sales of industrial 3D printers. During the first half of the year, 3D printing companies were initially shaken by the drop in hardware demand. Some of the major 3D printing companies saw revenue declines and even announced cuts to stay afloat. One reason for this decline was that the aerospace industry – historically, the largest early adopter of AM – was hit so hard by the travel bans. Airline companies around the world were forced to make unprecedented cuts to capacity, idle their fleets and defer, or stop, new aircraft deliveries. During the COVID-19 lock downs, manufacturing, retailing, and logistics all took severe hits. The pandemic damaged supply chains across countries and therefore, the distribution of products and services. Now companies are being encouraged to challenge their supply chain legacies and try new avenues to remain in business. 3D printing has proved to be one of the key solutions companies can turn to when traditional manufacturing hits the wall. 3D printing technology helps in producing parts and pieces whenever and wherever they are required. This has resulted in an increased adoption of professional 3D printers as a stop-gap to supply chain disruption. 3D printing is the beginning of a shift to digital manufacturing, as a part of much larger trends in internet connectivity and automation. Covid-19 is bringing in the fourth industrial revolution much quicker than expected, and is changing the perception of 3D printing, which is now seen as a maturing manufacturing solution.

Investment in industrial 3D printing booming again, with hundreds of millions of dollars being poured into the industry. At the same time, more

companies have started to explore promising applications, ranging from footwear to rocket engine parts. Equally encouraging is to see 3D printing companies continuing to attract capital, even as the pandemic rattles worldwide markets. In 2020, several companies announced successful investment rounds, including VELO3D, Arevo, nTopology and Additive Industries, to name a few.

Stratasys revenue for example, declined by nearly 30 per cent in Q2 2020 but returned to adjusted profitability for the full year. Other 3D printing companies like Proto Labs and Materialise which had their IPOs in 2012 and 2014, respectively are already whipping big tech stocks like Alphabet and Facebook in 2020, and over the last three years.

Few people realise that almost every hearing aid and dental aligner produced today is already 3D printed. Most major automotive companies and aerospace suppliers use 3D printing throughout their product development cycle, increasingly including end-use parts. Adoption has been picking up for years and if anything, COVID-19 has accelerated this trend and reignited interest in the technology. 3D printing is becoming increasingly capable of living up to the claims behind the hype. This was clearly demonstrated by its ability to produce much needed oxygen valves, respirators and ventilator splitters. The trend of decentralising manufacturing has been growing stronger over the last few years, and the pandemic seems to have accelerated this process. As relations with China continue to deteriorate, more and more companies are working to build resilience by geographically diversifying their supply chains. Rather than relocating to yet another third-world hell-hole, 3D printing is a comparatively attractive alternative. The global market for 3D printing products and services is expected to reach \$40 billion in 2024, for a compound annual growth rate of more than 26%, according to Statista. That is second only to the artificial intelligence market, which will grow at an average annual rate of about 28% from 2019 through 2023.

In China, many suppliers have seen their shipments increase dramatically. Chinese 3D printer exports have soared during lock down. AliExpress reported that sales of 3D printers and accompanying supplies doubled during the COVID-19 pandemic. Overseas sales increased rapidly during March and April of 2020, with a new machine being sold every eight seconds. It was not just hobbyists that were snapping up machines. A large number of overseas factories were closed during the epidemic, and off-line circulation channels were restricted, but on-line cross-border channels were unblocked, so many people on AliExpress bought 3D printers to print masks, car parts, and even airplane parts.

At the consumer end of 3D printing, the current market leader is the Chinese company Creality, who now claim to sell 500,000 Ender 3D printers annually. Other manufacturers such as XYZPrinting, Monoprice, Anycubic and Flashforge are also competing for market share in the personal segment. DIY kits are still twice as popular as finished plug-and-play printers. The Czech manufacturer Prusa Research sold 60.000 MK3s and 8.000 Minis in 2019, claiming around 10% market share. This will increase rapidly with the introduction of their SL1 resin printer. The company has gone from thirty staff to more than 450 in just four years in order to keep up with the ever-increasing demand.

A Great Time to be a Gamer

A 3D printer is now the single most useful piece of equipment a gamer can buy. There is no longer any need to wait for shipping. Just download a file, hit print, and the models are ready in the morning. Shipping to Australasia has become particularly difficult recently and some cargo rates have almost quadrupled in price, not to mention VAT, customs and the added complexity of Brexit. Gamers in Australia and New Zealand can print a model much faster than it can be delivered from the US or the UK. The local gaming group can print half a dozen figures a day until they are churning out figures faster than they can paint them. Not only do they cost just a few cents each, they also have the added saving of not having to travel to large game stores or pay exorbitant shipping rates.

3D printers are finally reliable enough that once properly set up, you can now print as many models as you like. The problem these days is finding properly supported STLs which do not require you to spend hours and hours in front of your computer screen preparing them for printing. Never pay for an STL without seeing a photograph of the printed model. Anything will render on the screen, but some models do not print all that easily, or do not look good once printed. Files designed for FDM printers are generally easier to print than those designed for resin printers. Often they are easier to support, and less wild in their design. Fortunately, we are seeing more and more creators offering pre-supported models, and as 3D sculptors become more experienced in 3D printing, more models are being designed from the ground up not to require supports at all.

Have a specific goal in mind of exactly what you want to print, otherwise all you will have is another pile of unpainted miniatures. Set your printer to print multiple copies at a time, and you can do other things (like paint figures), so it is never a question of time required. Start your print at 9pm, before you go to bed, come back after dinner the next day and clean up/start a new job. Minimal effort and minimal costs for 300 miniatures in just a few weeks. More if you learn how to optimise the space on your print bed. Not many armies have more than 300 miniatures.

3D printing is revolutionizing the tabletop gaming industry, not ruining it. 3D printer owners are no longer limited to mainstream products. Many gamers find themselves trying out completely new game systems. You will for example, suddenly find yourself playing all kinds of new games once you realise that printing a highly detailed 15 mm dhow for a Sinbad the Sailor type seafaring adventure costs next to nothing. For many, it becomes an addition to

buying models, not a replacement. For sci-fi war gamers in particular, printed models are far superior, offering things like key-locked turrets and spare parts, which are vital when the models are heavily used. With a 3D printer, anybody can afford to create multiple armies, allowing them to print forces for their friends, so that together they can test out new settings and rule sets. This often means that they purchase more official items, due to the lower entry barriers for new games. Their spending habits change, but the amount of time they spend gaming, and the money amount they spend on gaming actually increases. Instead of one company having a monopoly on their spend, it goes much wider. Companies like Warlord Games, with their agnostic approach to miniatures do surprisingly well from this development. Access to a 3D printer often results in an increased spend and level of support for the local games store, not less. Many gamers are spending more money than ever on rulebooks, paints, primers, glues and decals, as well as gaming mats, dice and other accessories.

Never before in the history of gaming has there been such a massive selection of miniatures available. The potential of 3D printing is enormous, and gamers can now get their hands on all kinds of figures that were previously far too niche for anyone to carve, cast and stock as inventory. Many people are realising that with the help of a 3D printer, they can easily afford that huge Napoleonic army or that Chaos Marine battalion that they have always dreamed of. Conventional scratch building was fine for the odd, one-off model or feature, but was impractical when ten or twenty duplicates were required. This is beyond the range of scratch building, and yet too small to justify casting or an injection mould. 3D printing has stepped into the fray, and we are now entering a golden age of gaming. This technology is paving the way for players to drastically reduce the overall cost of playing by allowing them to cheaply 3D print the pieces, instead of having to buy them from over-priced retailers. This also means that more and more gamers are being drawn back to gaming because they can suddenly afford to play again.

Miniatures are almost as ubiquitous in table-top gaming as dice. They are also often the most expensive aspect of gaming, and modern releases have become increasingly so. A recent example is the D&D Icons of the Realm: Icewind Dale - Rime of the Frostmaiden from WizKids/NECA. A booster brick of eight individual packs costs \$125, and although this includes around twenty figures, most of them are tiny, surrounded by an excessive bulk of plastic packaging.



Many are disappointing animal fillers, including diminutive arctic foxes, wolves and mountain goats. Others are undersized excuses for figures, tiny gnome mind flayers, vampire kobolds and Chwinga baby yetis. Even the general quality of the sculpts is not very good. Fortunately, if you were to print of this amount of figures with your new 3D printer, it would have almost paid for itself on its very first batch.

It is still quite common to pay around \$5 to \$10 for a regular 28 mm miniature. Iron Wind Metal Battletech figures are more like \$10-15, while Games Workshop miniatures are even more, often as much as \$35 each. At those prices, a 3D printer pays for itself very quickly, especially when you consider that you can print fifty battlemechs or space marines on a single spool of filament. Pre-painted miniatures are especially expensive, while multi-coloured 3D prints only cost 20% more than their single colour counterparts. The Prusa MK3S can be adapted to print in five high contrast colours, which is ideal for tabletop games.

A 28 mm humanoid miniature will run 5-10 cents on a standard FDM printer, with a standard dungeon tile about 30-40 cents, depending on the price of the filament being used. If PLA costs \$20 and the rolls are 1 kg, simply moving the decimal place indicates that 1 gram of filament is 2 cents. A skeleton from Fat Dragon Games, designed to be printed without supports on an FDM machine at 0.12 mm (120 microns) weighs 1.97 grams, so the PLA mini

costs roughly 2.9 cents and takes just 90 minutes. This means that for the price of three moulded plastic minis, you can knock out 180 3D printed versions.

Resin printing is more expensive, but still an order of magnitude cheaper than the original, and indistinguishable from the genuine article. Resin costs around \$25/500g or 5 cents per gram, and post-processing usually makes up 20% of the final weight. A Photon printing at 70 microns (0.07 mm) can knock out a skeleton for 9.84 cents. This means that you can print 100 resin skeletons for the cost of three Reaper skeletons. The print time at 70 microns is about five hours, but because the printer illuminates everything in a layer, you can fit ten skeletons on the bed and then print them all at the same time, for no additional time cost.

Not only is printing much, much cheaper than buying, it is a lot of fun to learn about this revolutionary new technology. And if for some reason, you find that you do not enjoy the process, 3D printers are in high demand at the moment, so you can always sell your machine without losing too much in depreciation. If you have printed a few useful add-ons, you might even be able to make a profit on the deal. Also, remember that there is no such thing as a failed print. Only battle damaged characters. Failed prints turn into kitbashing bits and basing material. Extra arms and legs can be used to hang out of beasties' mouths, or tossed into the flesh golem tub, which eventually gets glued up at the end of the year.

The Practical Process

Until the advent of 3D printing, the commissioning of miniature figures was an inordinately expensive process, and lead times for physical products were daunting. Individual factory moulds could easily run into the six figure range, so even a minor setback was costly. This impact was lessened by cramming more than one figure into one mould, but this took special skills, and not all factories could handle intricate moulds. A spin caster can knock out fifteen 28 mm figures with one spin, which is far faster than any consumer level 3D printer, but most manufacturers will require a minimum order quantity of around 3000. Most casting is done by hand, and silicon moulds wear out over time. With a 3D printer, much of the process is automated and can be done while you are asleep or at work. Quality moulds still cost anywhere from \$10k, and this does not include pressing costs. Amortization and tooling changes costs add up quickly, further driving up the total cost. Each retooling change can add anywhere from \$5,000 to \$50,000, depending on size, precision, sensor mounts, cooling/heating etc. Richly illustrated with more than 1,000 images,

[The Art and Making of Fantasy Miniatures](#) by Jamie Kendall is an art museum exhibit in book form. If you are interested in how figures are conceived and put into production, each chapter is built around interviews with the creators who design for the gaming market. If you just like looking at great miniatures, the large, 11-by-8.5-inch horizontal format will keep you happy for many hours.

Additive manufacturing is scaling up across the world, and we are already seeing companies replacing traditional casting for precision parts with 3D printing. Commercial-grade metal printers are still prohibitively expensive, but most start-ups are offering plastic rather than metal miniatures. FDM prints already beat metal miniatures in most ways. There is no flash. Metal is easily damaged if dropped, and it flakes over time. Worst of all, metal miniatures are heavy, especially if they have metal bases, which drives up shipping costs. There are limitations on the accuracy of metal casting, although things have admittedly improved from the days when models were pewter, and they all had faces that looked like King Edward potatoes. Technology has now improved to a level where we can capture much more exquisite detail, and reproduce it on a well-calibrated FDM printer.

Sculpting costs can vary immensely, depending on the artist and the complexity of the model. Unless you can do it yourself or have a very helpful friend who is a sculptor, expect to spend significant amounts of money. Few quality sculptors charge less than \$500, and \$600 - \$1000 is not unusual for 28 - 32 mm characters. Creatures and larger designs are more expensive. Sometimes you can find newcomers looking for work, who will sometimes accept lower prices, especially if they live in lower cost parts of the world. If you require the services of a top professional, then you need to be prepared to pay for it. When a sculpt is done the traditional way, you should receive 5-10 high quality resin castings, which can then be used to produce moulds. It has always been essential for the designer to pay close attention to production needs, such as the thickness of the parts and to avoid unnecessary undercuts, but 3D printing frees the sculptor from the limitations of casting. Even so, that are other factors that need to be taken into consideration.

There is a significant difference between a sculptor and a 3D modeller. Some digital artists will not have any experience with sculpture, and may not therefore have a proper understanding of volumes, shapes and sizes. Even good sculptors who have no experience with miniatures, may try to utilise details or shapes that do not translate well to the scale being used. Other areas such as mix-matching and the mashing up of different genres have become much, much easier. If you want to recreate Picard's Wild West excursion or the

misadventures of the Red Dwarf crew as Gunfighters of the Apocalypse, it is now relatively simple to take library objects and remix them into new outfits.

Digital sculpture definitely simplifies a part of the process, but some aspects such as fabric textures, furs and skin wrinkles on exotic creatures may prove difficult for artists without the requisite experience. Digital versions are more easily smoothed, so renders always look cleaner than raw sculpts, but the difference for production is not always significant. It is harder to get the same sharpness on edges in 3D than it is with traditional sculptures. Proportion tweaks are not uncommon after a first 3D print test. 3D printing offers the benefit of simpler adjustments if any need to be done, especially reposing. Not all artists fully understand the additive process, and will not give proper consideration to things like supports. Even with popular artists like Miguel Zavala, you can clearly see the progression in his work over time, as he has learned to design models that are more suitable for printing. A good example is his updated Nothic, shown here standing next to his original from five years previous, which demonstrates a much firmer grasp of 3D printing mechanics.



The hands being supported on the base are a great example of a minor change that results in an easier print. There are some artists out there who can create amazing designs with fantastic levels of artistry, but do not have a full understanding of the medium, which inevitably leads to problems when it comes to the actual printing.

Many miniature designers who learned their trade as natural/analogue sculptors, use a haptic input device like the Omni Phantom or the Geomagic Sculpt, rather than a regular mouse or stylus. Unfortunately these devices are expensive, and as yet, there is no support for them in Zbrush or other affordable modelling software. The Omni Phantom for example, costs around \$3,000.

When 3DSystems bought Geomagic, they did release a low-end version of the software and a sub-\$1k controller, but inexplicably, it did not work with the full software, only the Sculpt version. Hobbyists did not buy it, and so it was soon discontinued. The Novint Falcon haptic controller is a cheaper alternative, but again, there is a serious lack of modelling software out there that supports it. The Geomagic gear comes with an Open Haptics SDK, so hopefully somebody will integrate it more fully in the future. We might even see some open source, 3D printed haptic devices as the market grows. Researchers at Stanford University have recently released a one-degree-of-freedom haptic kit using low-cost (approximately \$50) components and 3-D printed parts for use in virtual environments. The open source design is available at <http://hapkit.stanford.edu> and could be a useful starting point if you are interested in boot strapping your own device.

Any sculptor with eyes to the future is already expanding their skill set to incorporate digital tools, and new designers are entering the fray every day. There are now so many designers out there trailblazing new paths, it is difficult to imagine all the new projects we can expect to see in the future. A new breed of digital sculptors is meeting the challenge head on, performing especially strongly on internet platforms such as Kickstarter and Patreon. For many creators, Patreon is a valuable source of ongoing monthly income and is only growing as 3D printing becomes more and more popular. Their success is reinvigorating all aspects of gaming, from historical wargaming to live action role-playing, and everything in between. Being able to sell STLs direct to consumers means lower development, production, and inventory costs. This means that we will see a continued boom in smaller companies selling STLs direct to customers over the next couple of years.

Miniature design is one of the fastest growing segments on Patreon, and we are already seeing twenty-first century Da Vincis and Michaelangelos emerging onto the scene. 3D modelling has a relatively low barrier to entry when compared to physical products that require casting, distribution etc., and so anybody with a talent for modelling can try turning their skills into a business. Even the [Spikeybits](#) gaming website is offering its own Patreon, featuring two 3D printed miniatures and six STL files for \$10 a month. Despite the advantages, many artists who have the talent to stand out, struggle with the commercial aspects including marketing, advertising, audience building, art direction, research/concept, graphic design, test printing etc.

Most people will only subscribe to two or three accounts maximum when the price is \$10 or more. Having files that they actually want to print is also important for subscribers at the \$10 price point. This leaves little room for

newcomers in the fantasy genres unless their designs are exceptional. The most well-established Patreons are the most trusted, but great pictures are essential in getting people to subscribe. Some Patreons simply do not make it clear enough which miniatures are available and how good they might look. The fact that projects are hidden from non-patrons is confusing and probably costing some of them a lot of business. Many people simply will not subscribe if they cannot see what they are getting. [Archvillian](#) and [Titan-Forge](#) both allow subscribers to download the previous month's Patreon release on Myminifactory whenever they want. This is one reason why they are so successful amongst all the other miniature designers out there at the moment. [Gloomy Kid](#) and [Epic Miniatures](#) have also adopted this practice and I hope that more creators got on board. If files become corrupted, the only way to get them again is to contact the creators and ask for a new download link. [Epic Miniatures](#) offered more than 250 highly detailed models in nine separate sets for just \$10 as both their December 2020 and January 2021 releases on Patreon. Never before have gamers been offered such amazing value for money.

Alex Kolakowski of [Tiger Skull RPG](#) creates dark fantasy miniatures which successfully capture the epic video game aesthetic that is lacking in some of the more cartoon style designs. This is probably due to his background in computer gaming graphics. Another factor which makes his prints so attractive is that he uses images that show the overall process of development, from original artwork, through 3D render, to 3D print and painted miniature. This can be seen very clearly in his recent Death's Apprentice and Disciple of Puppets prints, and is similar to the way in which car manufacturers show off their latest models with concept drawing and design blueprints, as well as images of the finished vehicle.



His \$3 option is fantastic value, especially when it includes a roll-over bonus from the previous month which bumps the number of figures up to 8 or 10 minis. Considering the visual impact of these designs, I would also seriously consider his \$18 merchant option if you want to sell physical prints.

While Patreon is a real boon for miniature creators and collectors alike, be warned that listed costs do not include VAT so be sure to add 20% on top of your monthly amounts. Also, Patreon automatically renews and the option to turn it off is not immediately obvious. In response to these criticisms, [Reptilian Overlords](#) have introduced their own subscription service.



\$9.99 entitles members to three credits per month, with one credit usually being a single miniature. They even offer a free credit for every nine credits used. Customers can also purchase 36 credits up front for \$100 in an annual subscription option, and then forget about monthly payments completely.

Some STL packs are surprisingly large. Titan Forge monthly packs for example, tend to be 1.5gb - 2gb, so people with drive space concerns might want to plan ahead before backing lots of Patreons. Much of the material only stays on-line during that month, and has to be downloaded fully before the end of the month. Trying to track, organize, and remember a gazillion print files can quickly become overwhelming. [MiniHoarder](#) provides on-line tools and storage services so that collectors can back-up, organize, search for, and keep notes on their print files. Nobody wants to repeat the pain of losing a hard drive and all the files they have accumulated. At the moment, there are three separate monthly levels. \$2.50 buys 100 GB of storage, \$5 for 500 GB, and \$10 for 1 TB. It is also a one-stop marketplace for creators, offering the ability to store and sell both individual products and subscriptions. Best of all, creators that sell through MiniHoarder get 95% of the profits, which is more than just about anywhere else.

There is a whole new world of miniatures out there. Every day we see stunning new designs hitting the market but this is really just the beginning. Individual artists are already having a major influence on the 3D printing industry. The perseverance of [Miguel Zavala](#) for example, has prompted many role-players to invest in their first 3D printer. Despite being repeatedly harassed by D&D lawyers, the fact that he put up so many free models on Thingiverse convinced many gamers that it was finally worth buying a machine of their own. He now has more than 2600 3D printable D&D minis available at his Patreon site. There is no requirement to be a patron to obtain the free files, but supporters do have access to pre-supported files for resin, and all of his works in one central location. My personal favourite is the three kobolds in a trench coat pretending to be a dragonborn, an in-joke from the Rime of the

Frostmaiden. Appreciative fans have even made a statblock for this ridiculous figure. Hopefully we will see many more bizarre and unusual novelty figures, including more taken from popular culture in the future.



Patreons offer some of the best value in terms of numbers of models available, but if you do want to commission something a little out of the ordinary, do not overlook Fiverr.com. I recently experimented with a low-poly novelty figure and the results were more than adequate. I had two different artists send me \$5 STLs, and both printed out fine, even though other sculptors had given me quotes as high as \$400 for exactly the same work. I would not be surprised if we begin to see the cost of STLs level out at the same price as MP3s. I would even go as far to say that some companies might even go as far as streaming their prints in order to maintain more control over their IP.

At the moment, most gamers are willing to pay \$2 - \$5 for a well done model that they know they are going to use in a game, but this might not last as they build up larger and larger collections. Many people can currently imagine paying \$10 for something special, but it has to be really extraordinary. Until

recently, Raging Heroes were charging a rather unreasonable \$12 for an STL file. This has now been dropped to just \$10 for a full monthly release of 14+ models, which works out at less than \$1 a piece.

There will also likely be a different price depending on the purpose of the miniature, and whether it is a display model or tabletop standard. There will always be room for smaller "boutique" vendors who maintain a high quality product. Display models will likely be of a larger scale and similar to the output of companies like Weta, DamToys and Sideshow. Tabletop miniatures will be 28 mm or smaller, easier to paint (if not already pre-painted), and designed to fit with other models so that they can be worked into a specific theme.

[Cast'n'Play](#) and [Artisan Guild](#) already do exactly this type of miniature.

Titanforge is somewhat in between, but there are also creators that put a month's work into just one or two sculpts with extreme amounts of details. Titan Forge came from physical products, and have suddenly overtaken the Patreon STL market and attracted the highest number of backers of any STL Patreon in a matter of months. This demonstrates that it depends on the quality of the files, not just the raw number of files.

We are also seeing a newly emerging licensing market. All of the big Patreon modellers, have their own licensing agreements for a small mark-up over their normal Patreon subscriptions. If you have access to a good market, a \$30 - \$50 monthly merchant fee is a steal. 3D printing is allowing many hobbyists to start their own small businesses, all keen to prove to their spouse that playing with toy soldiers can indeed be worthwhile, even profitable pursuit. In Sarasota, Florida, Maria Williams and her husband have opened their own [FilamentToFantasy](#) store on Etsy. They are already selling a thousand items per year, and doing particularly well with the pin-up models of [Artisan Guild](#) and the highly detailed prop sets of [Rafael Moreno Dominguez](#).

3D printing represents an important democratisation of the gaming industry. Now anybody can set up a small, family-run business that specializes in terrain and figures. If you want to turn your passion for gaming into a profitable business, there has never been a better time to do so. This is especially important for those pushed out onto the fringes of society. Employment options for the disabled are limited, but 3D printing is an ideal opportunity for wheelchair bound gamers. Role-playing has become very popular in some prisons, and so 3D printing could be a valuable chance for ex-cons to put the knowledge that they picked up inside to good use without having to resort to illegal activities once they are released.

Choosing a Printer

3D printers have finally become must-have items for every tabletop gamer. A \$300 SLA/DLP printer can now produce a similar level of detail to industrial machines ten times that price. Commercial printing services are still comparatively expensive, and so having a 3D printer will suddenly make you very popular with other gamers. For the cost of having one of the bigger companies print your items, you can now buy your own printer. Common 3D print shop pricing is about \$2 an hour plus material costs, which soon adds up if your print takes days rather than hours. If you do not already have a machine, then find a friend who does and buy them some filament. They will probably be happy to print some stuff for you, especially if they think you are going to become a convert.

Like many new technologies that preceded it, the 3D printing landscape is evolving quickly. With so many 3D printers to choose from, continually improving features, and increasingly attractive pricing, it can be daunting to decide where to start. 3D printing technology is improving all the time, especially in terms of speed, accuracy and ease of operation. New \$200 resin printers compare very favourably to 25k industrial printers in terms of print quality, and are completely without stepping, pitting or other such imperfections. As more and more tinkerers become involved, so the number of new and experimental approaches increases exponentially. The number of variables in the settings alone means that there is still a great deal of room for improvement. There are an almost endless amount of combinations of acceleration, layer height, temperature and a half dozen other things that can be tweaked. YouTube is filled with people reducing their print times by as much as 90%, depending on the size and infill of the item. I recently saw a cosplay supplier reduce the print time on his Creality CR-10 V2 for a Mandalorian Armourer Helmet from six days down to two, just by splitting the STL into two parts on Cura.

Although there are many, many 3D printers on the market, not all are equal. Do your homework to make sure that you do not end up with a lemon. Generally speaking, the more you pay for a printer, the better your prints will be with less tinkering. Kits are cheaper, but you have the added benefit of learning how they work, having assembled the machine yourself. This is also helpful if you want to tweak your machine in order to improve

its performance. Not all 3D printers are plug and play devices. Some older models still require time and effort to obtain high good quality prints, and as such it can easily become a hobby in its own right. Unpack everything, and read all the instructions before doing anything. Often there is a microSD card which includes a detailed manual. You will not be the first person to fall in love with the mechanics and electronics of 3D printing by assembling their own machine, and it is probably the best way possible to learn about their operation and maintenance.

Cheaper printers break down regularly, usually through sheer amount of use and often require some attention. You will need to be a little mechanically-minded, but not a full engineer. In most cases, you will be able to YouTube any necessary fixes. For some people, a 3D printer is little more than a cantankerous time-sink. For others, it is an incredibly rewarding, even addictive new hobby. Any cheap 3D printer is well worth the ~\$200 it costs to acquire. In terms of dollars paid per hour of fun, it is a bargain compared to most forms of home entertainment, plus you get to learn about a new technology along the way. Not only does it make gaming much cheaper, it feels good to know that you have created something yourself. They will probably end up like sewing machines or table saws. Not everybody will have them, like toasters or smartphones, but for people with the right skill set, they will become incredibly useful and therefore surprisingly common.

The best printers in the world are still pretty slow, although newer deltas are showing rapid signs of improvement. At the moment, the best way to increase speed without sacrificing quality is to buy multiple printers. As prices continue to drop, we will see more and more companies adding two steppers per axis to improve efficiency and precision. Then there is the construction of the nozzles. We have only seen the very beginning of designs that use internal screws to extrude filament, and yet within the plastics industry, many years of trying and testing have gone into the design of internal geometries for such devices.

FDM is better for larger structural parts. If a miniature has details that are less than 0.25 mm (which are becoming more common), then an FDM printer with a 0.25 mm nozzle diameter simply cannot recreate them. Learn the limitations of your printer, and select your prints accordingly. Stick to miniatures are designed with FDM printing in mind, such as Fat Dragon Games, Rocket Pig, and EC3D. You can stick to FDM suitable minis but

why limit yourself? With FDM, it is about fine tuning the printer, properly angling the model, and using the right supports. You cannot get resin quality, but you can get damn fine minis. From more than a few inches away, most people will have trouble telling which is FDM and which is resin, especially once it has a coat of paint. Put it on a gaming table in the middle of an exciting set piece, and nobody will have any idea it is a 3D print.

Some people spend years tinkering with their FDM printer until they have what they think are great prints. Then they buy a resin printer and their test prints make their FDM prints look like toddler scribbles. While it is possible to get high-quality minis from FDM printers, resin blows FDM out of the water at smaller scales. Resin printers are top tier when it comes to detail...but... only when it works. Every time a print fails then you will need to clean, wash and cure any left over mess before you can dispose of it. But when those prints come off the bed and the print needs virtually no clean up, it is a great feeling.

Owners of both FDM and resin machines usually end up using their FDM printer more because of how much easier it is to use, especially for larger items. Plastic buildings and terrain are relatively easy to print, paint up well, and are surprisingly durable. If you want to get the best detail for minis, resin is superior at the moment. Many people have an Ender 3 or similar for scenery and vehicles, with a resin printer for more complex miniatures figures. For terrain, FDM is definitely less expensive, but probably requires more tweaking/assembly and maintenance. On the other hand, with resin you need to wear a mask when the vat is exposed, and gloves and preferably glasses when handling it all.

FDM Printers

A good FDM printer can now be had for less than \$200. With careful settings, a good nozzle, and quality filament, they can be dialled in to produce very high quality results. The technology has now matured enough to make these machines perfectly capable of printing all kinds of gaming terrain, miniatures and accessories. If you look really closely, you will be able to spot the occasional layer line, but at tabletop distances, and once they have had a good paint job, they are just fine. They may not be as highly detailed as resin prints, but when they are part of a scene, it is unlikely that anybody will be able to spot the difference. In addition, filament is relatively cheap, at around \$20 per kilo. Although resin printers have fume issues and lots of post-processing work required, their main let down is the cost of the resin, which is usually three or four times the cost of filament. This is where FDM printers beat resin printers hands down.

You can handle filament with bare hands. FDM prints are ready to go as soon as the print head stops depositing plastic. With PLA, there is no dust, no smell, no toxins. 1.75 mm is pretty much the industry standard diameter for filament. Be careful when buying filament to ensure you are getting the proper diameter for your machine. Cheaper filaments can induce clogs and be more difficult to use, but GST3D PLA+ and Esun PLA both receive favourable reviews. PLA is a bioplastic derived from corn starch or sugar cane, and is biodegradable, so you could probably even eat it without doing yourself too much harm, but I would not recommend it. It is harder and slightly more brittle than ABS. It can be printed at lower temperatures, and holds fine details much better. ABS is the same plastic that is used to make Lego bricks, but it requires a printer with a heated print bed. It also gives off very bad fumes when heated for the print process, due to some toxic chemicals used in it. It is therefore not recommended for home printing, but is probably no worse than the hobby paint that comes in small tins. There is probably more of a health risk in stabbing yourself with the scraper while trying to remove your print from the print bed, burning your fingers by sticking them near hot nozzles or electrocuting yourself while performing maintenance with the device plugged in.

Clean your print bed often with alcohol, as bed adhesion is very important. There is nothing worse than a print that fails ten hours in, because it pops off the bed and wastes all that time and filament. Hairspray

is your friend with glass beds. Good old Aquanet Extra Super Hold. If it is good enough for grandma, it is good enough for us. You know a hair spray is serious business when it says "all weather."

You will likely be amazed at the level of quality that you can get out of the box with a standard 0.4 nozzle and 0.1 layer settings. At some point you might want to try 0.2 nozzle and .06 layer, but the standard settings will prove more than adequate in the beginning, without taking days to print. Resin printers are certainly better in details, just more expensive to buy and run, along with other messy issues. As long as you copy someone else's mini printing profile, use it, make a few minor adjustments to the machine like tightening belts and levelling the bed, and you are good to go. Use Meshmixer to ascertain the best orientation for fewer supports on the different parts. Poor supports on FDM can really screw a print up. Either too many aggressive supports leave awful marks or too few and the model ends up moving during print and failing. Print with the base flat to the build plate rather than angled at 45 degrees. You will need to look into a smaller nozzle than the 0.4 if you want to minimise the layer line visibility. Be prepared to go slow and spend time tuning your settings until you get a good finish. Print several objects at the same time, so the small parts have time to cool off before printing another layer. If you use small layer heights e.g. 0.08 mm, orient your prints correctly, go a bit slower, and put in a bit of clean-up time. Even at 0.2 mm layer height, plenty of entrepreneurial types are running their printers 24/7, churning out great looking terrain parts that they have designed and then selling them on eBay. The smaller you go, the harder it is for an FDM printer to keep up. They do 6 mm tanks quite well, but might struggle with epic scale infantry. FDM is fine for printed 40K, as long as you do not want to enter official tournaments or compete with display quality dioramas. It is great for stuff like the rhino, which does not have a lot of tiny details. There might be an obvious join where the track parts meet, but the rest will be very clean after some light sanding, filler primer and paint.

Cura software is free, and it shows the object, how much filament it uses, and how long it will take to print using the 3D printer you have. If you want to use tree supports, enable advanced settings in the Cura slicer config menu. In older versions, they are under the experimental tab, but in the more recent versions they are under supports. Make sure to tune your z-axis

gap for supports, and consider enabling a support interface. Support tuning is one of the more arduous parts of owning an FDM machine, but it is well worth the time and effort. Software such as Simplify 3D makes supports easy. Be sure to run a 3D file checker on every model before printing, to make sure there are no issues or to resolve issues before printing.

At around \$200, and even less for used models at stores like Comgrow, the Creality Ender 3 v2 is a bare-bones hobby printer with a build area of 220 x 220 x 250 mm. It does not come with any bells and whistles like auto-bed levelling, filament detection sensors etc., but is still a very useful a workhorse. It requires partial assembly before use, but only a few screws and plugging in a few wires, and no soldering. The Creality is almost a third of the cost of the Prusa, but sometimes required a little tinkering and some mods to get it to work well. Prusa is plug-and-play. Bed levelling is accomplished by manually turning four dials (one in each corner) of the bed. Levelling is not technically the right term, but it is the term that has stuck. Levelling for the first time will probably take an hour or two, and can be frustrating until you understand the test prints. There are plenty of on-line tutorials and once dialled in, you should not have to adjust it again for a long time. If you are able to level your bed well and upgrade to an auto levelling sensor like BLtouch, you can get amazing results with smaller nozzles.

Rather than spend a week or two dialling in various settings and deciding which upgrades to print and which to buy, [Tomb of 3D Printed Horrors](#) is a YouTube channel run by Tom Tullis of Fat Dragon Games, who has very helpful Cura profiles for 0.4 mm and 0.2 mm. He explains exactly what each setting does and why he changed it to get the best looking minis. He also has instructional videos on everything from building the machine to maintenance, upgrades and trouble-shooting.

While the Ender 3 has some limitations out of the box, the Bowden tube design is not well suited to either wood filament or TPU filament for example, it can be upgraded. The Ender 3 is not direct drive and therefore cannot be used with flexible filaments, but it is relatively easy to switch to a direct drive hot end. This will mean having to print more slowly, due to a having a heavier hot end with the extruder attached. If you feel technically competent, upgrades such as a glass build surface and cheap direct drive conversion kits are easily available on Amazon. The large Ender 3

community means that upgrades are cheaper and easier than with other printers, and will keep you entertained for ages. There are already plenty of upgrades that you can print immediately. As well as a growing number of Ender mods and extender kits, Thingiverse has a number of printable add-ons that are useful, including cable chains, filament guides, and various covers and cable clips. A fan cover is a good idea to stop debris and dust getting into the control box, and an enclosure will stop drafts. If you decide that you want more exotic filaments, you can make the appropriate upgrades at a later stage. Most printers are fine out of the box without any need for upgrades. If anything, upgrades can cause issues, especially when it comes to problems which occur eventually due to wear and tear and vibration. It is much easier to fix if it is in the standard configuration.

Upgrading to a 32 bit board will not immediately improve print quality, but it will reduce noise levels. Fortunately 32 bit boards are coming down in price all the time, and should be standard in the future, by which time firmware improvements will also lead to better print quality. The Ender 5 Pro already has the new silent main boards. In the meantime, it is relatively easy to rework an old cabinet so that it becomes a sound-proof enclosure. Even a recycled cardboard box from the grocery store will make a difference while you find something more permanent.

The Ender 5 is more expensive than the Ender 3, but it is easier to assemble and has a much sturdier aluminium frame. Print results are identical to the Ender 3, so paying more for this printer will have no impact on print quality, nor will it speed things up. The new Ender 6 has a smaller nozzle which will theoretically will give better detail. The CR-10 has a 300 mm x 300 mm x 400 mm build capacity for approximately \$500 USD, allowing you to print larger structures, or more items per print, but larger printers tend to be more technically demanding on the user. While it is nice to have the ability to do big layers and large prints, most people find that only one out of every 50 - 100 jobs requires the extra space. Most prints are less than 7 inch cubed, which makes the Prusa Mini approach of reliability over size so good.

At its significantly higher price point (\$800), the Prusa i3 MK3 includes extra features such as auto bed-levelling, auto-filament detection for switching filaments, magnetic removable bed, etc. making it the gold standard of home printers. Although it is based on an open source design, it

features high quality components and an excellent manual. It is good to go out of the box once you get the nozzle z-height calibrated, and they have live 24/7 chat support on the Prusa website. It has many “user-friendly” features and a lower learning curve. This means fewer print failures, which are the biggest frustration for beginners. For many people, it is well worth the extra investment to be able to walk up the printer, hit go, and have full confidence that the print will come out perfect. It is also much quieter and better looking than the competition. The Prusa i3 is a work horse that punches well above its weight class. Only a very few 3D printers are plug and play, but the Prusa comes close. Enders are definitely cheaper but will need cleaning more often, and parts will soon need replacing. There are plenty of Chinese Prusa i3 clones, but building them can be a painstaking process. Nor are they as durable as the Czech machines. It is the equivalent of buying a BYD as opposed to a BMW. In addition, China is notorious for its terrible labour laws and even worse working conditions, a situation that is only getting worse as the Communist Party tries to export totalitarianism well beyond its borders.

Prusa make almost all their plastic components in-house, with their own printers in Europe, but they are still playing 'catch-up' between production capability and order fulfilment, with a 5 to 6 week back order. Prusa machines are upgradable in terms of size and rigidity, and the "Full Bear" and Zaribo are both worthwhile examples. Although actively developed in-house, their slicer is open source, but you can also use other slicers as well.

Monoprice offer a range of printers, with the Select Mini being a solid but small example. The build plate is 120 mm x 120 mm or 5 x 4 inches, but it is pre-built and pre-calibrated and ready to print out of the box. 3D printing snobs think the \$200 Select Minis are inferior, but they are perfectly acceptable entry level printers for those on a tight budget. The Ender 3 has a much larger bed/print volume, but could potentially require more tinkering and calibration. Minis are more than adequate for printing dungeon tiles and terrain. They are capable of printing other filaments and detailed miniatures, but might require some tweaking, experimenting, and upgrading to do so. A glass bed and printing a replacement extruder housing which takes standard PC4-M6 Bowden tube fittings are a good place to start. Alternatively, the Monoprice Maker Select is an upgraded version of the Mini, with a 200 mm x 200 mm x 180 mm build plate. The

newer Monoprice MP Mini Delta is also an interesting option. Self-levelling heated bed, practically portable, cool delta design, and very affordable at just \$150.

Print quality is pretty much the same from most FDM printers no matter how cheap or expensive they are. At the end of the day it is a hot metal end moved by stepper motors. The best performance is always achieved with a well calibrated machine, no matter how many tricks it does. I have visited workshops that have printers ranging from \$300 to \$30k. The technicians assured me the more expensive machines were a waste of money for home/semi-pro use, and that even they use the cheaper machines most of the time. Even so, many new buyers look for ease of use and reliability. Ultimaker machines for example, are reliable and practically "idiot proof". The S3 and S5 are almost as easy to use as 2D printers. Extra costs pay for added convenience, features such as automatic calibration, heated, removable plates, Wi-Fi connections, multi material support, built-in cameras, pause-resume options and user-friendly touch screen controls.

Extra money spent will certainly buy you more build volume, but you might want to have five \$200 printers running concurrently, rather than one \$1000 large format printer. For example, an Ender 5 Pro with 200 mm build volume takes about 3 hours to print a 67g part. If you choose a multi-part print on three different machines, you could probably hammer it out in a third of that time. Large printers with wide nozzles are useful for cosplay props, especially if accuracy and detail is less important. You can always hide the layer lines later with a coat of paint.

We are also starting to see more belt 3D printers, where the print plate is replaced with a moving conveyor belt. The print takes place at a 45-degree angle, allowing for near-continuous 3D printing as the belt slowly shifts the print. The first of these was the White Knight, an open-source project which you can still find on Thingiverse. The Powerbelt Zero was just \$399 during its Kickstarter launch. One reason for the low price was that it was a kit that had to be assembled before use. This was no easy task without a build manual, especially the CoreXY belt system. The Creality CR-30 costs just under \$1000, but most of the interest being generated is due to the fact that it is being promoted by some silicone-enhanced Chinese bimbo, who insists on wearing the skimpiest outfits possible. Once the manufacturers realise

that they are selling 3D printers and not low riders, prices will soon come down and there will plenty of more affordable options. The iFactory One, for example is a conveyor belt 3D printer built in Europe, which offers better features than the Chinese machine for just €799. Via 3DQue offers a Looping Kit alternative for as low US\$79, which makes it by far the least expensive method to create a continuous 3D printer.

Resin Printers

In 2017, the release of the Peopoly Moai brought accessibility and flexibility down to the relatively low price of around \$1000, which at the time was ground-breaking for a resin printer. A few months later, Wanhao introduced the D7, for less than \$1000, bringing in the era of truly affordable resin 3D printers. The Wanhao has gone through a number of iterations, and the D7 Plus is now down to around \$500. Improvements, such as using UV LED arrays instead of single LEDs and mirrors for better exposure, are being made all the time. Monochrome displays have longer life spans and faster curing, while 4K displays allow for better XY axis resolution. Mass production is bringing down prices even further. When the Anycubic Photon was introduced, it cost around \$500, but you can now buy far better printers in that class for almost half the money.

Look at overall pixel density or XY resolution when comparing MSLA printers. Z resolution is determined usually by the LED and the physical capabilities of the motors in the printer. With 0.02 mm per layer and 8x anti-aliasing you can achieve stunning results without any noticeable voxelisation. Low cost MSLA machines can print details so fine you will need a microscope to see them.

Entry-level resin printers from reputable companies such as Anycubic and Elegoo have simple set-ups, making it easy to hit the ground running. The new Elegoo Saturn has a larger build plate and set-up requires little more than unpacking, levelling the build plate and hitting "go!" on the test files included with the machine. The Anycubic Photon is now available for less than \$150, and although some people were worried about the machine quality because the machine contained so many plastic pieces, those fears have been unfounded. There are now a number of contenders vying for the best, low-cost DLP resin printer, and even the price of resin is starting to slowly come down. At these rock bottom prices, do not expect long-lasting parts or five-star customer service. Eventually parts break, the LCD screen packs up or the motherboard will malfunction. Ideally the Mars electronics would come in a Photon body, as the ergonomics of the door and USB placement are much better. Still, time spent interacting with the machine is minuscule compared to the amount of time spent printing, so print speed is the overriding factor when making a purchase decision. Elegoo have clearly listened to feed back from their customers and the Mars Pro has a number

of quality of life improvements, including a USB socket on the front, a metal vat, a built-in fan with carbon filter and a tank clean function which exposes entire screen for 45 seconds, allowing you to peel resin off the FEP, and makes recovering from failed prints very easy.

The Elegoo Mars is available for a quarter of the cost of the Prusa SL1, and the Czech manufacturer's hard-earned reputation for excellent support has been slipping a little recently. The SL1 does have some very useful extras, such as assisted calibration and a large colour touch screen. The manual fill level indicator serves as a maximum fill line, and lets you top up without overfilling the vat. Wi-Fi support is very convenient, as running back and forth with an SD card or a USB stick soon gets to be a chore on most machines. This printer is open source, and so we can expect to see further refinement courtesy of the software rather than any major hardware changes. At the time of writing, the SL1 is \$1,399. Nevertheless, there is still room for improvement. After all, it still uses a 2K LCD screen.

Resin printer technology is evolving fast. You should check out some of the more recent releases with monochrome screens. On mono screens, 0.01 mm layers are slow, but the detail is insane and suitable even for display models. Anybody still saddled with a Makerbot can sell it for parts on Ebay, and still have enough money to buy a new Elegoo Mars or Anycubic Photon. The Sonic Mini 4K has .035 mm XY resolution and makes fast, crisp prints thanks to the mono LCD. The Anycubic i3 Mega features print pause/resume and a filament out sensor, making it a good introductory printer that is able to measure up against higher end machines.

Newer printers with monochrome screens are around four times faster and the screens should last longer. A 4K screen gives more XY resolution, but that probably will not matter in terms of how good things look once painted. More and more manufacturers are moving into 4k technology, so we can expect to see prices drop and quality increase. An Elegoo Mars is now under \$200, but the first generation printers do not have an upgrade path to a monochrome screen. That means the consumable LCD is going to need to be replaced 2-4 times during the life of a monochrome (at the cost of \$50-120 and downtime), as well as printing about 30% slower. 4k will increase fidelity by another 50%. Most people can see the difference between a .05 mm layer height and .02 mm. Detail depends on both the quality of the sculpt and the experience of the printer operator. The

difference between a .02 and .05 layer height disappears once you put on that first coat of paint.

Elegoo already has a 4K Saturn model costing \$500, but that price difference should not last for long. There will be a slew of 6.1" 4k machines, such as the Phrozen Sonic Mini 4k in 2021. There are now so many on-line resources and so many people to ask for help, it does not really matter what brand or model you choose. Find and watch a video before levelling your bed for the first time. A manual is no substitute for seeing it done.

Modern resin printers are generally plug-and-play out of the box, and print at a significantly higher resolution than their FDM counterparts. At a 0.03 mm layer height, they can print roughly 6.6x more layers in the same space as an FDM machine, greatly increasing the overall detail and fidelity. Even at .05 mm, it is often very hard to see the layer lines, and so it is fine to print at a shorter layer height if you are strapped for time. At 0.025mm you cannot see or feel the layers without a magnifying glass. Resin printers are favoured by jewellers, modellers and dentists because of their high-quality, detailed, durable finish. As long as your orientation and supports are good, your prints will be indistinguishable from injection moulding.

A micron is 1/1000 of a mm, so a printer which can print 100 micron layers is printing layers 1/10th of a millimetre high (0.1 mm). A machine printing at 200 microns resolution has layers 2/10ths of a millimetre high (0.2 mm), thus the smaller the resolution number, the finer the print quality. A 50 microns print will look much better than a 200 microns print, but the 200 microns print will print much faster than the 50. If you are not strapped for time then print at a shorter layer height. After all, you will not see them once they have a layer of primer. A resin printer is great for printing player heroes, bosses and vehicles which require high detail. When printing out a 28 mm bard character for example, the resolution is high enough the individual strings and tuning pegs of his lute. The tuning pegs are only about the size of a grain of salt, but still clearly resolved. For minion pieces, like zombies and skeletons, FDM is fine.

Resin printers are restricted to smaller print areas. They also require more time for preparation and finishing. Even so, you can usually fit at least six miniatures on the build plate with no increase in print time. The height of the model is what determines the time to print. The higher the model, the

longer it takes. It does not matter how many figures you print at once. As long as they fit on the base, it will always take the same time. As well as printing a dozen or more models at once, you can also use the modelling software to vertically "stack" multiple copies with supports. This way you can leave the printer running for longer.

Resin printing is not for everyone; you need to be organised and willing to follow procedures to get consistent and accurate prints. A resin printer is probably better off kept out in the garage. Some smell worse than a Chinese sneaker factory. For a home ventilation system, a 20 inch box fan and a 20x20 furnace filter rated to 1500 (MERV 12 or higher) or more should be more than sufficient. Be warned that prints will fail and fall apart if the temperature drops below 20C. Resin should be stored below 15C, but above -35C.

Always mix up your resin before a print. Shake the bottle thoroughly before pouring it out. You will need lots of paper towels for clean up, and filter funnels for transferring resin to and from bottles. Paper filter funnels work much better inside a real funnel. Bear in mind that resin that has sat in the vat exposed to oxygen for too long can also cause problems. Prepare for an accident or spill to make much more mess than you expect. You cannot afford to get resin everywhere, so prevention is always better than cure. You should always wear gloves and eye protection when handling anything that may have uncured resin on/in it. Sit the whole thing inside a disposable aluminium turkey pan to catch any resin spills. Cover workspaces in many layers of newspaper. Keep paper towels nearby ready to mop up everything at short notice, and keep airtight plastic bin bags on hand in case you have a spill. Give the edges and the top of your build plate a wipe down with a paper towel between prints to prevent build up and slow curing of residue.

Remove your plate from the printer before trying to remove the print, in order to avoid damaging the machine. Post-processing is a costly and time-consuming issue. Each print has to go into an isopropyl alcohol bath for initial resin removal, then a second alcohol bath to ensure the partially cured resin layer has been removed, not to mention a UV curing chamber for at least 10 minutes. Leaving the printed part out under the sun is often an easier way. If you leave your IPA wash pot in sunlight, the resin will cure as a semi-solid foam.

Soak and shake the model in IPA for about 15 minutes, then put it into another IPA bath and agitate it with a tooth brush. Jam jars are big enough to wash small bases and some small minis, but they really are not big enough to wash much else. Hollow models without drain holes have a tendency to crack and ooze uncured resin at a later date. Be wary of any hollow models still trapping anything inside them. It could leak out and stain them or another model, or even get onto you. Clean and dry the print, then drop it in very hot (but not boiling) water for five minutes, take it out, and trim the supports with a flush cutter. Then, UV cure the print.

Be sure to budget another \$60 or so in expenses for post-processing. You need Nitril gloves to handle resin. Latex simply will not cut it. After curing it is safe to handle, but with sanding etc. you will still need a mask. Do not use toilet paper to clean up, as it tends to leave little fragments of paper behind.

It has been difficult to find affordable isopropyl alcohol during the pandemic. A denatured alcohol brand such as Startex, is cheaper and cleans better than isopropyl. Cleaning is a critical step - not properly removing residual resin will result in a significant loss of detail. Some resins make this step difficult while others clean easily. For cleaning, consider investing in an ultrasonic cleaner as well as a nail curing station. Dunk parts in ultrasonic cleaner for 2-3 minutes and then rinse. Pull supports and cure as required. Too many large supports and you end up taking chunks out of a model in their removal. To avoid cratering, use thin tipped 0.2 mm supports for smaller parts. These will leave no trace when removed but ensure good build plate adhesion for the main body.

Greg Kourakos has a YouTube channel called [3DPrintingPro](#) which has some useful videos about using Chitubox to place supports and how to hollow out minis etc. With the cost of filaments being \$70 or more per litre, one of the first things you will want to do is learn to hollow your models. Remember to make your drain holes as large as possible.

The Prusa Slicer and Chitubox seem to be much better than the Anycubic offering, with many users now moving onto Lychee slicer, which supports mono pm and pmx file slicing. It will be even better when it shows and allows selective auto-support of islands/overhangs/general bracing. It will also be good to be able to adjust visibility of the placed supports, so they do not make it impossible to see what you are doing. Bear in mind that timers in slicer software and on printers is not always 100% accurate.

[Photon File Validator](#) is really useful for correcting any small islands and fixing your supports. After slicing, you should always run them through this program and let it fix what it can automatically.

Finding good resins and then having to tune the print recipe for each resin can be a painfully slow process. It is therefore a good idea to try other peoples' recommendations. Anycubic red, green and aqua, as well as Monocure's dental resin are all popular, while some users have been experiencing cleaning and detail issues with Monocure's Rapid blue and black. Ameralabs is much better than Peopoly resin. They also have a useful test print model and explain which settings should be changed if the final result has errors or imperfections. Facebook moderator, Artur Fuste has created a very useful [spreadsheet](#) that lists all the variables for a large number of printing resins, with more being added regularly by the community. It has been suggested for example, that mixing 1:3 Siraya Tenacious to Siraya Fast creates a resin which is every bit as durable as ABS. Elegoo water washable is great, but drop a miniature off a table, and you are looking at both arms snapping off on hard floors. Elegoo ABS-Like Grey Resin is far more forgiving. It is more durable and less brittle than standard resins, and is becoming a preferred type for many miniature gamers. ABS-like might be more hard wearing, but is a little more lacking in high detail. Standard is the opposite, better detail but a lot more fragile. Epax Hard produces the best details while Siraya Build is the good for bases and other flattish objects that can be printed directly on plate and have no islands. Elegoo makes water washable resin, but the Phrozen offering is better, being less brittle and with almost no odour. Both formulas still need some improvement, neither being completely water washable.

Even cheap resin is good as long as you are careful to not over cure it. Once primed and painted, it will not cure any further and is just flexible enough to not break. Layer curing times have a bigger effect on the level of detail than anything else, and can affect the shrinkage of each layer as printed. Each resin has its own optimum exposure time that will affect the hardness of the resin. Translucent resins cure quicker than solid colours. Water curing is where the print is placed underwater and then cured. This is supposed to remove the air layer against the print which affects the way the resin cures on its outer layer.

Resin is still many times more expensive than filament in some parts of the world, but prices are slowly coming down. Siraya recently launched

Siraya Fast for just \$33 a litre. Resin might be more expensive, but it will give you detail that you will not believe. One kg of resin will yield around fifty or sixty 28 mm figures. Bases generally take about as much material as the figures themselves, so you can really stretch a bottle if you do not print bases out of resin. Resin is also much worse for the environment. Old resin cannot be thrown or poured away and should be disposed of properly. Be aware of the difference between ml and g when buying resin. Resin has a density of 0.8-0.9 grams per ml. which means that 500g of resin is 400-450ml resin. Switching between the two units is a means of tricking consumers in to paying more without realising.

One major advantage SLA printers have over FDM printers is that they can create components that can be post-processed to be optically clear. Those clear components can then be glued together with virtually invisible bond lines using the same resin used in their creation. On the other hand, FDM printers have the upper hand when it comes to making multi-coloured decorative items. One of the most interesting recent advances is the Palette 2 Pro automated single extruder 4-colour filament swapping device.

Board Games

The recent resurgence of tabletop games is expected to continue in the coming years. The sheer availability of so many fantastic games has convinced many that we are experiencing a golden age of board games. Many of the newer titles which come with large amounts of miniatures, such as Kingdom Death: Monster, Middara, Gloomhaven, Blood Rage, Rising Sun, Nemesis, etc. have been especially well-received. Thanks to 3D printing and other aspects of digitisation, we are now seeing some very high quality products come to the market. Manufacturers can much more affordably include premium assets. In the past, this would have only been possible for vertically integrated companies. Board games are not toys. Anybody who thinks of these products as toys only shows a lack of understanding of the industry. Considering how many artists are involved in creating the box art, the game assets, the marketing materials, sculpting miniatures, the studios that paint them - many could be classed as works of art.

While some gamers still value variety over luxury, many are now building their collections 'up' instead of 'out.' Some feel as though they have simply bought too many games already, a feeling that is becoming more and more common, thanks to Kickstarter. They already have plenty of games that will just end up on the shelf, and never on the table. Others are beginning to focus on base game systems, adding components that can lift the games they already own to new levels. These include expansions, new variants and upgraded components such as metal coins. This is a natural progression. Newer gamers tend to buy games galore in order to try out different niches and see what really resonates with them. Over time, it is natural for them to narrow down their focus, and end up with a smaller collection of deluxified games. This is even more true with the growth in solo play, as players want to really get to know the ins and outs of their favourite games, instead of having a huge collection they hardly know at all. Most people would much rather make the games that they love and play regularly, much more beautiful, rather than just buy more mediocre games which will only distract them from the ones they already own. Even with a modest income, gamers are now able to add some bling to their all-time top games, even if they cannot afford a huge collection that takes up entire rooms of their house. A smaller collection is often a much better fit, as it gives them time to save up, and avoids too many impulse purchases.

The exceptions are premium products. Collectors still appreciate outstanding artwork and quality components. They are prepared to pay more than normal for games such as these. There is a growing tendency to look for quality, not

just in components, but also in game play and replay value. Many older gamers especially, who feel that they have already lived through one golden age of toys and collectible action figures, first got into board gaming through games like Talisman, The Classic Dungeon and Dragon Quest. They still enjoy artwork, miniatures and sculpted components, and are still looking for these things, twenty, thirty or forty years later.

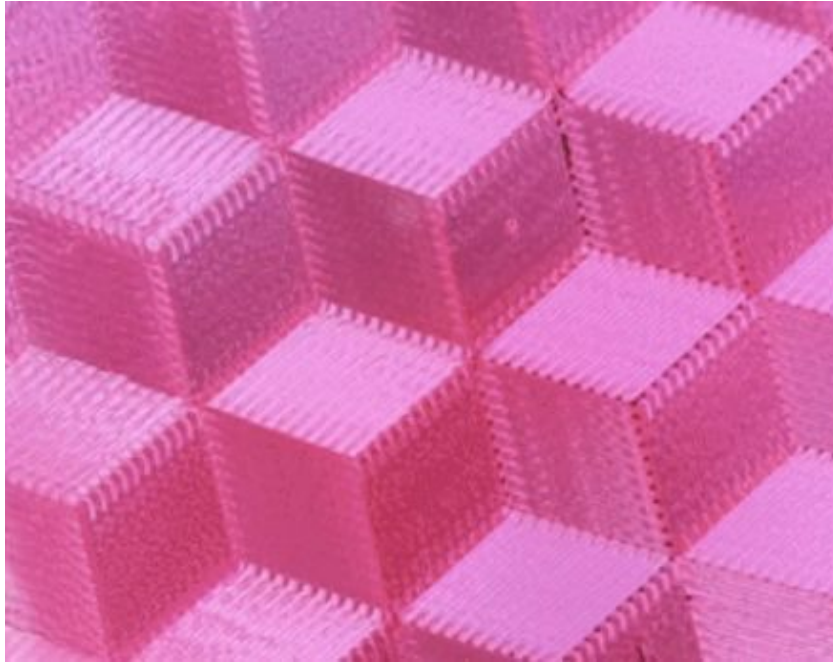
A 3D printer is an excellent tool for creating upgrades at home, and is therefore proving popular with many board gaming fans. More and more people now agree that it is the most useful accessory available to any gaming fan. 3D printed upgrades really do add another dimension to most commercially published games.

Some prints are simple functional items that improve storage and safekeeping for any game. A good example is the [Card Cap](#), a board game insert card spacer. This caps off a card-well in a board game insert, so that the cards will not spill out when you store or carry the game upright. The storage container needs to be measured and the dimensions rescaled to match the card size. With the board and game lid in place, the cap will then also hold the cards in place. This [Customizable Card Caddy](#) is set up by default for Catan, but can be used for any game where you want to keep your cards neatly organized in the box. Card caddies are useful for all kinds of games. Even something as basic as a caddy which allows easy access to all the property cards when playing monopoly is handy.



Many games now have designs for 3D printable box inserts, which make set-up and tear-down of any game faster, allowing more time for actual play. Some come with sliding-lid boxes, which can be created in a range of dimensions, as well as varying the size and number of bins for the insert. The [Customizable Round Box with Lid](#) for example, can be set with a wide range of different parameters so that it will safely contain components of all shapes and sizes.

Software like Meshmixer makes it very easy to add graphics and logos. These containers can be further customised by decorating them with 3D printed [custom tool path patterns](#) as popularised by Billie Ruben. By varying the lines on the first layer, the exterior diffracts the light, creating an interesting Escher-style effect.



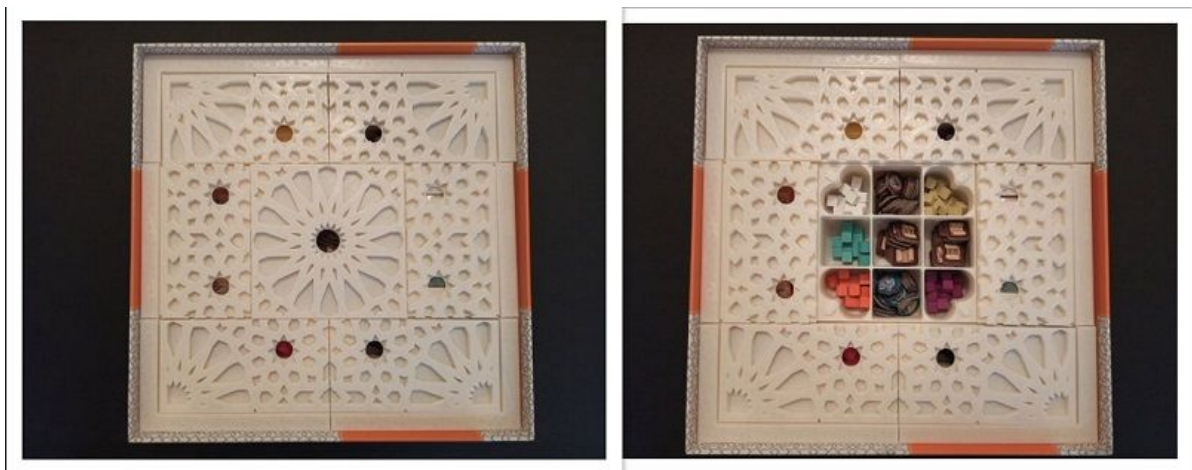
This is done by creating a vector file on Inkscape, which is then saved as an SVG file. There is now even a special tool path reader special plug-in for Cura, which will incorporate these SVG codes into any print.

Custom trays, holders and enclosures are one of the best applications for desktop 3D printing. A bespoke case adds a touch of professionalism to any project, but the problem is that it can take hours to print even a simple case. Most boxes do not necessarily take advantage of a 3D printer's full capabilities, and it is for this reason that it is well worth exploring the possibilities of vase mode. In vase mode, aka spiral mode, the nozzle traces a single continuous path, like printing out a Slinky. Because vase mode prints the thickness of just a single wall, it enables you to print objects much more quickly, while also using much less material. In many cases it can cut print times down by 90%. It is especially well-suited for models that have a continuous cross-section, without any holes or gaps in their geometry, but with a little creativity vase mode can be used for much more than vases alone.

Spiral mode can be tricked into making a large variety of useful things that you might not immediately think of. Shipping container style corrugation is a

practical way to make parts stronger, while a multi-perimeter vase mode or print nesting can help improve functionality. A slightly thicker nozzle is useful for this purpose: 0.6 mm for example is good for printing 1.2 mm walls without any problems. Some people only think of vase mode as having limitations, but if you follow Bill Mollison's advice and see the problem as being a part of the solution, this concept still clearly holds a great deal of promise for many future applications. Sven Abrahamsson of [Clockspring3D](#) is one of the most innovative designers in the field today, and he has a very inspiring [YouTube video](#) on the possibilities and potential of vase mode. There are already nearly a thousand designs on Thingiverse tagged '[vase mode](#)' and a great many of them are definitely not vases.

There are now inserts and organisers available for many of the more popular games, and some of them are works of art in themselves. This beautiful [example](#) for the board game "Merv: The Heart of the Silk Road" by Nicola Preda is inspired by Islamic art, and split into seven separate boxes, each one with a lid which stays in place even when stored vertically. The central element can be extracted from the box and used during the game



Gamers can print their own miniatures for Dead of Winter, plastic planets for Twilight Imperium and pretty much the entire dungeon map for dungeon crawls like Descent. Even a small addition, like some 3D printed path markers for Arkham Horror: The Card Game, makes a huge difference to play quality. Add in some brown PLA doors, bookshelves and trap doors, and the game really starts to come alive. Zombicide: Black Plague has organisers for all the tokens (doors, noise, etc.), which replace the default black plastic spacers in the box, as

well as collapsible deck holders for the cards, and peg holders for all the coloured upgrade pegs.

While his kids were enjoying a month-long Uno marathon, Sergio Gonzalez Lopez designed this [Manual Card Shuffler](#). It is a great remix, but still has plenty of scope for improvement, especially in terms of instructions and extra hardware needed to put it together. I hope that in future, we will see a version that can be automatically adjusted to take a range of different sized cards commonly found in boardgames. Professional shuffling machines are surprisingly complex and expensive. Those used by casinos are not even for sale to the general public, probably to keep them out of the hands of hackers and card counters.

Jessica Paull has uploaded a very useful [birdhouse dice tower](#) with fold down tray and optional roll aid attachment for Wingspan, which replaces the cardboard tower that comes with the game. It is so well-designed that it even fits perfectly into the box without needing to be disassembled.



Bradley Isaacs has uploaded an [organiser](#) for the standard Castles of Burgundy, while Rodolfo Palafox has made an [insert](#) for the 20th Anniversary edition. It even comes with a lid for those who like to store their games vertically.



While Terraforming Mars is a great game, the most common gripe concerns the cheap quality of the components. 3D printed pieces really light up the game. Be sure to coat the bottoms of the tiles with something rubbery such as siliconized paint, so that they have some traction.

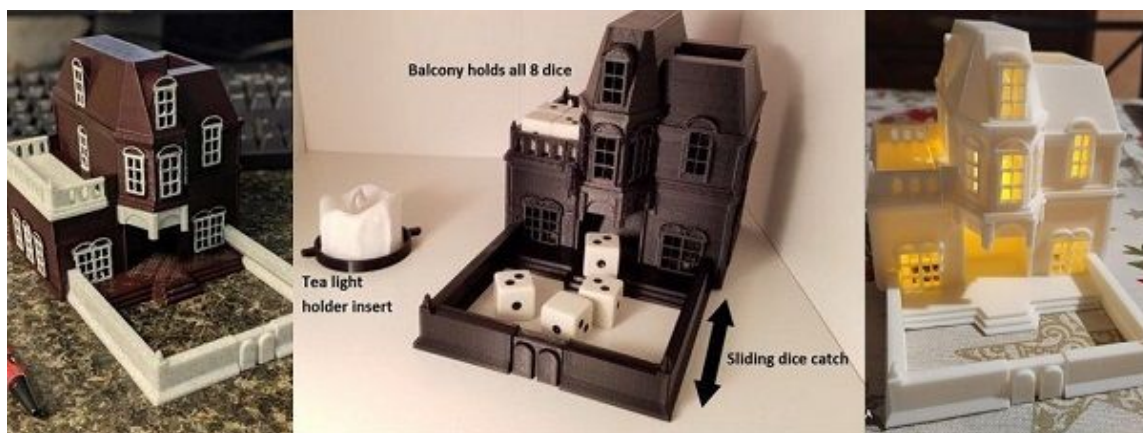


The [RifRaf Terraforming Mars Tiles Full Set](#) by Shawn Rafferty is the most complete kit, with everything you need to colonize the red planet. It contains the base upgrade pack (tiles, trackers and draft coins) plus awesome components for Colonies, Venus Next and Turmoil expansions. Best of all, not one of the 93 pieces requires supports. Everything can be printed on a single extrusion printer, using multiple layer changes for each tile in many different colours of PLA. There is even a useful PDF which allows you to view all the tiles in one document. Finish it off with a specially designed [storage set](#). The 3D printed [player board overlays](#) pictured above are available on Etsy in sets of five from the same Jessica Paull who designed the Wingspan dice tower

Why play Kingdom Death with 3D miniatures but 2D terrain? Daniel Ehrli of Axolote Gaming in Mexico City, has created a [Kingdom Death Terrain V2](#) set consisting of twenty files, enabling anybody to upgrade from boring 2D cardboard terrain to a plastic 3D play area. Some terrain has alternate sculpts to avoid too much repetition, and add some extra flavour to the board. Dead vegetation and static grass achieve even more realistic results, which will make the terrain really pop. Even bristles from a cheap paint brush make for very

effective long grass. The only items missing are the Nightmare Tree, because there is already an official version, and the Survivor Corpse which is easier to make out of spare parts from existing armour kits.

Betrayal at the House on the Hill now has its very own themed [dice tower](#), which comes complete with a balcony to hold all eight dice, and a sliding dice catch for easier storage and transportation. It is even designed with a tea light holder insert to add extra ambiance to your gaming sessions. Look out also for printable chit holders, character clips and a dog companion piece.



Blinging out T'zolk'in by replacing the meeples with [Aztec Chiefs](#) and putting Mayan pyramids on the centre of the cogs in place of the stickers, is very effective. The game comes with rather plain cubes, but the board is beautiful, especially if you paint the cogs, and you can easily replace all the trackers with themed prints.



[Sislar](#) has created a set of [T'zolk'in Upgraded Pieces](#), along with inserts for other games such as Marco Polo and Anachrony. [Igor](#) has also put together a very helpful collection of [T'zolk'in upgrades](#), along with a dozen other useful collections for games including Ticket to Ride, Mice and Mystics and Scythe. There are numerous Scythe inserts for the various versions of the game, and the

[resources and coins organizer](#) is a good place to start. There are also upgraded buildings including the factory, the mine, the monument, the armoury and the windmill, as well printable faction markers. Without doubt, these prints make an already awesome game even better. Upgrades for the Pandemic board game have become a little lost among all the Covid-19 related prints which have appeared in 2020, but [Adam Donnell](#), [Jeff Gorby](#) and [Lisa Jenson](#) have all put together useful collections of printable pieces, tokens and inserts.

Thunder Alley is a Nascar racing simulation game in which you drive a complete team of between three and six cars. Changing the flat cardboard cars for 3D printed models adds an extra level of immersion. The models themselves are quite simple, but there are also [transfer decals](#) to give them a more professional appearance.

Catan is such a popular game that you can now print just about everything from a glow-in-the-dark robber tornado to an entire board and housing case. I particularly like the [medieval set](#) of round pieces that includes roads, settlements, cities, and city walls for the Cities & Knights expansion. Many of the small bags that come with the original game often get ripped over time, so a set of [hexagon-shaped boxes](#) with snap-fit lids are a great way to store all those pieces from the classic game and all of its expansions. [Danielle Marsh](#) has put together a collection of organisers and inserts which are far superior to the storage system that comes with the original. She has also gone on to put together collections for more than 150 published games, many of which she has print-tested herself to create an extremely useful resource for other gamers.

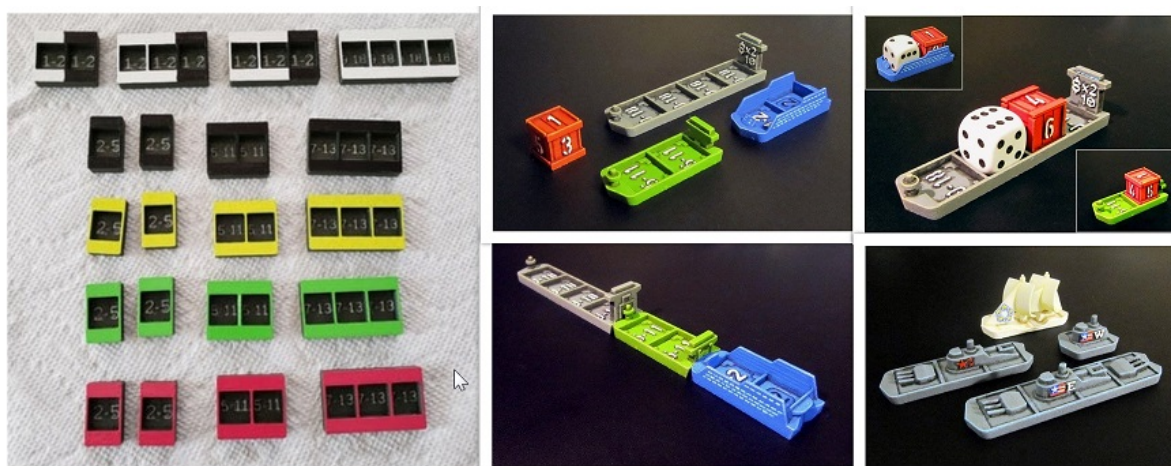


Greg Manning has designed a [3D printed version](#) of the classic Sid Sackson game Acquire. Based on the original 3M bookshelf version, it includes grid pieces, hotel markers and a board cut into quarters with inserts for connecting magnets. The hotel parts are designed to go with the print & play cards

available at [Water Bear Games](#) which use simple, but bold artwork inspired by 1960s graphic design trends. Shane Olso has created an alternative set of [buildings](#), which work for versions up to and including the 1999 re-release. I also like the [buildings](#) created by Leon Hendee, sized to fit over the tiles in the 1970 3M version of the game, with initials to match the company names and heights, based on their stock values. Zachary Stoltenberg has created another set of [buildings](#) which will upgrade contemporary Acquire sets to look like the classic version. Earlier versions of the Avalon Hill version came with beautiful extruded plastic markers for the hotels, but the 2008 and newer versions have replaced them with simple cardboard tiles.



While Jo Petit has created a very simple set of [die holders](#) for Panamax to replace the lacklustre cardboard ship tokens that come with this game, they are not as impressive as the 3D printable crates and ships available at [Pimp My Game](#).

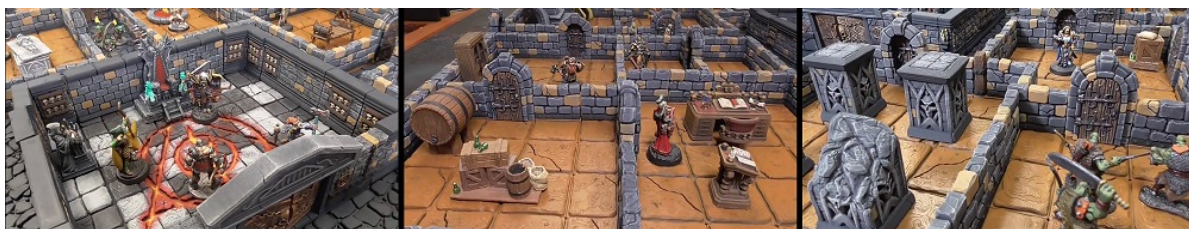


Bum Yong Kim, aka Gaminggeek on YouTube, used [Dragon's Rest 3D printed scenery](#) to showcase 3D printing's amazing capabilities and recreate an epic build of the entire [Heroquest](#) board. With the crowd-funded relaunch recently raising nearly \$4 million, it is likely that we will see a lot more 3D

versions of this game being printed in the forthcoming decade. Gaminggeek used a total of eight full spools of filament over a period of a month, and 3,000 magnets to recreate this classic game. STLs for the original floor designs are available, but he chose to use something more generic, so that he could re-use the tiles for the latest generation of dungeon crawler board games such as Gloomhaven and Altarquest. He used a template to combine floor tiles, digitally 'welding' multiple tiles together to create 2x2s and 3x3s in Microsoft 3D Builder, with the Floor Tool that is included with all the files. Not all slicers will handle combining pieces like this. Some will have to be dropped into Meshmixer first. Look for a folder called "community remix" in the [Dragon's Rest Patreon](#) to find the remixes.



Many of the dungeon tiles have since been reconfigured to make it easier to print the Heroquest board. There is now even a pre-built tile set based on a 1½ inch grid, allowing a little more room around the models.



Using the slot system, all the walls can be swapped in and out for the working hinged doors, so there is no compromise when following the dungeon layouts exactly from the quest book, which was one of the main design considerations. There is also a [Google Drive](#) of all of the STL files sourced from Thingiverse, along with a slightly modified version of the Siepie Cura profile for the Ender 3. Your prints may well take three times longer, and the support structure is a pain to remove, but the quality is astonishing. You can save on PLA if you use the slim floors, and while there are at least a couple of [board designs](#) on Thingiverse that look great, you can save even more time by

finding a second-hand board on eBay, usually for less than \$20. Add another \$20 in filament for all the plastic pieces and print everything else off as PDFs. You can download the manual and quest books from Hasbro's [customer service](#). All of the cardboard bits are available as hi-res scans at fan sites such as [Ye Olde Inn](#). There are a number of [fan-made solo rules](#) for Heroquest but honestly, Sword and Sorcery plays better solo.

Gaminggeek also has videos on his amazing Spacehulk and Middara set-ups. The [two level Spacehulk board](#) needed nine spools of PLA and took nearly two months to print in full. It was made up mainly of Dragon's Rest HVAC tunnels and lab items, but also included some very impressive specimen pods, lit up with multi-colour LEDs.



An [alternative design](#) features STL files from Printable Scenery.



Gloomhaven (with it only having tokens and standees) probably reaps the most benefit from 3D printing. Playing with a cardboard version feels like a travesty once you have experienced a 3D printed upgrade session. Some tokens are barely recognizable in their 2D form. The totem especially looks like a bucket of water with handles, and the doors are not much better. Robagon's [door model](#) prints in place with functional hinges. The one with no cross-bar on the top makes it easier to set a miniature on the door space. 3D printing and painting player models really personalises things, while [player dashboards](#) free up valuable table space, as do the [monster organisers](#) which hold both dice and

effects. These are in addition to the [general organiser](#) which speeds up game set-up and tear-down. A couple of dozen [base/tile/dice holders](#) for the monsters hold the enemy, statuses, and dice for health, either mini d10s or 12 mm D6, both of which you can also print yourself. Altogether, these make the game a lot faster to play, and the board/enemy-state easier to read and quicker to update. The [Gloomhaven Monster Desk Holder](#) for the monster action decks and monster damage deck are really useful too.



Printed terrain further enhances the game. Tables, traps, treasure chests, doors, etc. printed in wood filament really add to the overall atmosphere. There are now almost 1000 items on Thingiverse tagged with 'Gloomhaven.' The flat tokens which come with the game are great for getting a general idea of a room's layout, but are much better when printed in 3D. There is something really visceral about chasing down a 3D treasure chest, for example. A lot of the terrain is purely cosmetic, but having different models definitely helps with game play. Traps show up in most scenarios, and it can be a bit difficult to tell the bear traps apart from the pressure plates using the default tokens, since the cardboard punch-outs for those two are very similar at a glance. Thingiverse now has pressure plates, bear traps, spike pits and poison slime. Rocks and boulders are great fun if you have a Cragheart using his powers. Replacing the cardboard rocks, lava, traps and pets will all help the game to feel much more real.

There are more than 200 monster standees in Gloomhaven and almost all of them are now available as sculpted miniatures on Thingiverse, many having several options to choose between. Think carefully about the printing and painting time required before you download them all. A [Scenario Tree Viewer](#) is useful to "look ahead" 2-3 missions in order to know what scenery will be required. Some designs of standee bases have built-in slots for dice (for monster HP tracking) and status effects. Regular gamers have started using red stands for bosses, pale blue stands for summoned or spawned (so you do not accidentally leave treasure behind when killed) and flying stands for flyers. You

will also find that you care much more about 3D printed character summons than when they are just a simple circle of cardboard. There is no need to print a model for every summon, as you will only ever use a few of them, so generic versions are fine.

A really useful addition to any Gloomhaven session is a lazy Susan table spinner, of the kind found in Chinese restaurants. These ingenious devices improve most board games, and will probably become common place in more and more board games cafés in the future. The atmosphere can be further improved by having a pull-down light directly above your gaming table, preferably with colour-changing LED bulbs. These often come with a remote control, and are great for helping players to ignore the surroundings and bring their focus down onto the board and its pieces.

This game has the Gloomhaven Helper app option, so players can sync up their Android phones during play to manage all the in-game calculations. If you have a regular group, you can pick up cheap Android tablets off eBay, which will save a significant amount of time, admin work and playing space. The app is low impact, and it runs just fine on low-end devices. Even when it crashes, the software picks up right where it left off.

If you do not already have your own printer, Etsy has a number of sellers offering useful pre-printed sets. A [Gloomhaven: 3D Printed Upgrade Kit](#) with 139 individual pieces of terrain/overlay is available for \$169. For the completionist collector, the 235 piece all-in mega-set contains all the scenery and even includes the floor tiles, but only costs \$172. Another option for \$151 has over 620 tiles and 32 Gloomhaven map frames, which the seller claims equates to more than 2 kilos of filament, 240 hours of printing, numerous burnt fingers and a series of divorce letters.

If you have not seen them already, these links might give you some additional inspiration:

Shannon Newton & Andy Langlois on the Gloomhaven Facebook Group:
https://www.facebook.com/groups/646259685567420/?ref=group_header

This Gloomhaven 3D printing Excel sheet is a very useful reference.
https://docs.google.com/spreadsheets/d/1_tKrd-Yiwu26YJ-85kV6ZKr6QLRrzHeUG5d6o1W4UkM/edit#gid=296793443

Thingiverse has a number of Gloomhaven upgrade collections.
<https://www.thingiverse.com/virtuallyjason/collections/gloomhaven-upgrades>

<https://www.thingiverse.com/Loimere/collections/gloomhaven-things-to-print>

There is even a Gloomhaven special interest group on Thingiverse with nearly 200 things and almost 1000 members.

<https://www.thingiverse.com/groups/gloomhaven-board-game/things>

Pete Ruttman and Brad Poikonen of Milwaukee recently ran a [Wild West Hardware Kickstarter](#) which included a range of 3D printable files and pre-printed tabletop accessories for all kinds of old, wild, or weird western board and role-playing games. Player dashboards in the shape of six shooters, shotguns, derringers and rifles make excellent ammunition trackers, as well as storage areas for dice, cards and bennies. Each one is cast to look like the butt-end of a fully loaded gun, and comes complete with ammunition trays which connect to one another with OpenLOCK clips. Stretch goals included an interesting bow and arrow tracker, as well as a hilariously spittoon-shaped dice tower. A \$20 pledge got the Whole Rodeo all-in package, which includes all of the STLs and stretch goals. There was also a rather pricey \$250 merchant's option.



[Next Level Board Gaming](#) is run by two Dutch gamers who decided to turn their board gaming upgrade hobby into a business. They make tutorials on how to customize board games, as well as offering a wide range of inserts, 3D board games and components. My favourites are their Bristol 1350 and Nemesis 3D game boards which are available as STL Files, but they also do a dozen or so box inserts for games that cannot be found anywhere else. Another small

supplier that has opened up with a number of his own upgrades is 3Dboardgames.eu, and I also like the range available at [Games Enhanced.com](http://GamesEnhanced.com) and [3D Game Gear](http://3DGameGear.com).

Board Game Geek is not technically a source for 3D print files. However, the member created [3D Prints for Board Games](http://3DPrintsforBoardGames.com) list is a truly impressive aggregate of information for game-specific content, with well over 2,000 individual boardgames which have 3D printable upgrades available. The list is indexed at the top, allowing you to jump to a specific letter, organized by the title of games. There are also a number of subreddits worth following to learn more about the latest 3D printed board game accessories.

<https://www.reddit.com/r/boardgameupgrades/>

<https://www.reddit.com/r/3Dprintedtabletop/>

<https://www.reddit.com/r/BoardGame3DPrints/>

If you decide to design and print your own deluxe/premium component upgrades for existing board games, you will need to be prepared for cease and desist letters from some of the less enlightened manufacturers, especially if you try to sell them on eBay or Etsy. If they have authorized someone else to make components, they can prove competition and possible loss of income, for which you could be held financially responsible.

Premium components tailored for specific games reflect a great deal of thought and effort on behalf of the very best customers. Some companies appreciate that having a variety of support products adds significantly to their products, making them seem more successful and attractive to consumers. Many independent board game publishers especially, understand that customer-created content and add-ons tend to increase enthusiasm for, and sales of their games. Some even provide templates for users to create their own expansions. Fan created mods for Xia: Legends of a Drift System for example have done nothing to diminish sales and if anything, improved the overall performance of the game. One way to avoid any misunderstandings is to ask for a company's blessings ahead of time. Sometimes you will receive personal emails from some of your favourite game designers, who often feel flattered by your attention, which is pretty exciting in itself. They might even authorize you to become an official Etsy seller and perhaps ask to take a cut.

For other manufacturers, their ego far outstrips their business acumen. Dan Yarrington, CEO of Tabletop Tycoon, Victory Point Game Salute and Starling Games for example, has a well-documented Buyer Beware history among the threads of the Boardgamegeek forums. Guys like this will threaten to sue,

claiming that you are in violation of copyright, even with products you made and printed all by yourself. Unfortunately, there are several other ways that they can legal-tape small crafters out of business. We all saw how disastrously this practice worked out for the music industry. Even though it is typical to mention the name of the game in the listing description, simply eliminating the games name from the products will be enough to appease some companies, even though Etsy actively encourages sellers to invisibly tag their listings with exactly the same information. Sometimes it is better to use euphemisms, like "power distribution game" for Power Grid, or "forest themed" for Everdell. Alternatively, you might want to put your talents to use complementing other games entirely.

Be warned that fan creations encourage some businesses to adopt the behaviour of vultures, and not in a 'good for the environment' kind of way. Allowing fans to design improved components and then test them out on the market is a very effective business model. The IP owner then copies the very best performer by making their own, issuing C&D notices to kill the originals. Supermarkets and Amazon do something similar, just using their market clout rather than lawyers' letters. They let marketplace sellers determine what products sell well, then have those same products manufactured more cheaply and sold as Amazon Basics or supermarket special brand lines.

Retro Games

Time spent indoors in isolation has had people rummaging around in their lofts and sheds and basement, resulting in a resurgence in the popularity of games that have been gathering dust for years. From an age when every child desperately hoped to find a Billy Blastoff or a Battling Tops beneath the Christmas tree, nostalgia is once again making these titles popular. Not only are we playing with long-lost classic games again, but the search for items from times gone by when the world seemed a little safer has helped push the prices up, especially on-line. Prices have risen rapidly for many of the classic board games during lock down, from jigsaw puzzles to Subbuteo. A copy of the iconic seventies game Mousetrap still goes for around \$50, while a Franklin Mint Monopoly set now fetches up to \$500. Although most hardcore collectors want to buy things from their childhood in mint condition, more and more of these products can now be recreated with a 3D printer.

Anybody born in the '70s and '80s is familiar with Spirograph. Technically speaking, it is a geometric drawing device used to produce mathematical roulette curves, known as hypotrochoids and epitrochoids. Drawing toys based on gears like this have been around since at least 1908, when The Marvellous Wondergraph was advertised in the Sears catalogue. The most popular version was developed by British engineer Denys Fisher, and soon became a best-seller back in 1965. The original US-released Spirograph consisted of two differently sized plastic rings (or stators), with gear teeth on both the inside and outside of their circumferences. Each gear/ring combination produces a unique design. Later, the Super-Spirograph introduced additional shapes such as rings, triangles, and straight bars. There were even hearts, strawberries and bananas.

Latvian engineer [Valdis Torms](#) has released his own design for a 3D printable version, which includes an outside spur gear and an inner spur gear. A [Spirograph System for Kids](#) is available on Thingiverse, while a more complex [41 Piece Spirograph](#) includes seven rings and a total of 34 gears. There are also at least two different storage boxes available.



Because they are flat, they require very little material or time to print. Rather than going for maximum quality, a slightly more rough finish makes the teeth of the gears a little more likely to catch. You might also find the holes to be a little small for some of your pens and pencils, but they can easily be opened up with a drill bit. Over on the [Instructables](#) website, there is even a Dremel version which can be used as a geometric engraving tool. Because of the larger size, the outer ring is printed in four equal parts in order to fit the print bed. On the first attempt, it was found that the cutting process produced enough heat to melt the plastic, and so a replacement mount is now being made out of aluminium.

Back in the late '60s, many kids spent hours enjoying Battling Tops. It was so successful that it was soon followed by Racing Tops and Battling Spaceships. It is still possible to find vintage versions, but they are rarely complete, and the launchers particularly have a tendency to break quite easily. Bearing this in mind, Jeff Davis designed an [updated version](#) with a slightly smaller sized battling arena, which will fit smaller print beds. This can of course be enlarged and resliced as necessary.

In 1999, Hasbro introduced Beyblades, which have since become a global phenomenon, thanks to the accompanying manga cartoon that was created to promote the line. A much larger arena is available on [Instructables](#), while another option on [Thingiverse](#) is printable in four separate quarters. Beyblades are slightly more complex than the original Battling Tops, and come in several parts, including a tip, a metal wheel, a plastic wheel, and a screw – known as the face – that holds everything together. They also use a special launcher that lets them spin at high speeds. The tops are spun into the arena to see which can knock the other one over.

3D printing has allowed fans the unique opportunity to create Beyblades that are not commercially available, and there are now plenty of original designs, as well as others that are pulled straight from the shows. Along with exact replicas of specific Beyblades, others are unreleased models, while some designs are

completely customizable, so that you can put anything from a logo to your name on them. There are also plenty of 3D printed launchers. Two of the most useful collections on Thingiverse have been curated by [Zion Rhodes Scott](#) with more than 250 items, and [Christopher Miller](#) with nearly fifty items.

Subbuteo was invented in 1946, but did not become popular until the 1960s and 1970s, almost certainly helped by England's triumph in the 1966 World Cup. In the 1980s, 'lightweight' machine-painted figures were released, but by the early 1990s, the advent of football video games helped kill off what was increasingly seen as an outdated brand. In fact, the game still has a very healthy YouTube community. Stadium pieces and older teams in particular, more than doubled in price recently, as many people wanted lockdown projects. The 1970 Munich Set now sells for around \$500, and the World of Sport set which includes football, rugby and cricket, can go for even more. A full set recently sold for more than \$2000 on eBay, more than twice the estimated price.

The majority of Subbuteo collectors, such as Stephen Hurrell of the fan site [Subbuteo On-line](#), agree that the most interesting products were made well before 2000. While some modern box sets are worth a look, most people want the old sets from their childhood. With Hasbro struggling to produce sets outside of the Spanish League and bigger Champions League sides, a lack of new catalogues and a website that could do with an upgrade, he contends that it is time fans who have become the driving force behind the game. The Subbuteo community is small but active, and would undoubtedly step up if Hasbro were to embrace 3D printing technology. Painting services, decals and advice would flourish, while new collectibles would emerge from makers building licensed official teams and sets in small numbers with high quality production values. Subbuteo would become a quality collectible again. Built by the fans, for the fans. The Subbuteo website could be revamped to become an Etsy-style shop window for the makers and painters of the game. The website would be a thriving, interactive community once more, becoming a modern version of the Subbuteo catalogue for the digital age. We would hopefully see more imaginative sets such as the Subbuteo Quidditch stadium, complete with Hogwarts Express as built by Stephen Moreton in the UK.

In the meantime, there are only a dozen Subbuteo related designs on Thingiverse. The Italian designers at Sgabo Lab have created a very efficient storage system, for which the STL files is available for just \$9 over at [Pinshape.com](#). One of the few sites to offer 3D printed accessories is <https://subbuteostadium.com/>, who carry a wide range of add-ons from stadium seats to floodlight towers.

Now that budget priced machines are able to print such high levels of quality, maybe it is time to reconsider decorating your home with a really elegant chess set.



A truly impressive board can be knocked together out of dungeon floor tiles, and can be further enhanced by adding [raised contours](#) or making the traditional square into a circular design.



If you prefer to retain the traditional 8 x 8 look, then there are all kinds of pedestal feet designs that you can print out to give the board some extra height and stature. Crenellated ramparts along the edge, and look out towers on the

corners are another easy option. Then there is the idea of having a glass board atop printed terrain. Either the glass can be etched or you can print out PLA grid lines.

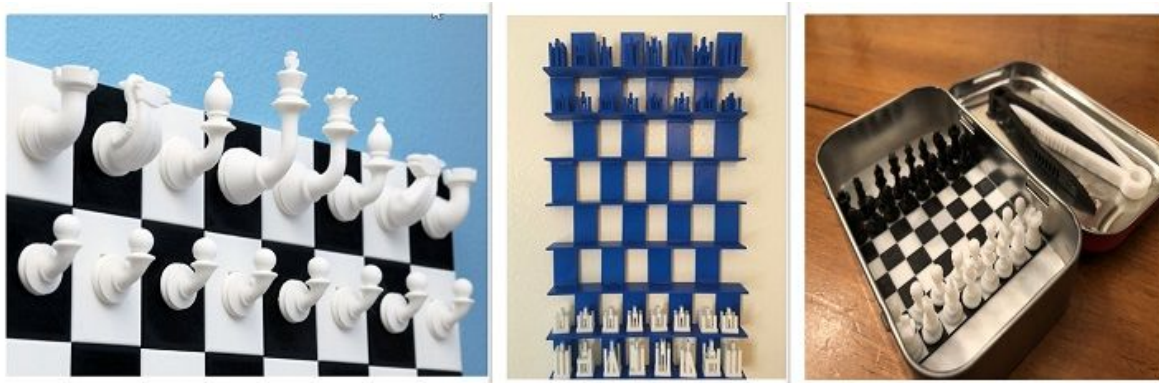


The iconic [Tridimensional Chess Set](#), first seen on Star Trek, is available for download on Thingiverse, and includes a matching set of low profile chess pieces. Franklin Mint recently produced their own version of this set for the 50th Anniversary of the show, which regularly sells for more than \$500 on eBay, and so this is a great value budget alternative. If you actually want to play, [Charles Roth](#)'s site has the most easy-to-follow explanation of the "standard" rules of play.

Robbert Bakker from the Netherlands has designed a [chess set](#) specifically to work in vase mode. This enables pieces of one colour to be printed extremely fast and without a seam, resulting in a very sleek looking set. Most printers can print the pieces sequentially in a 4x4 grid, taking just two hours rather than the twenty plus hours required for individual pieces. Then you just switch the colour out and print the other side. To complement the modern appearance, he has also designed a layered, transparent board with the black tiles sandwiched in between them. Another eye-catching board design is the [Puzzle Chess Board](#) made up of interlocking jigsaw squares.

If you are struggling for space, there are a number of vertical designs, including a surreal looking [cat proof creation](#). This one uses a keyhole slot system to keep the pieces in place, but could just as easily be manufactured using small neodymium ball magnets. And, yes, each of the crooked pieces will

need supports. A slightly more simple version has been created by [Thomas Bean](#). For something even smaller, the reworked [Mini Chess for Altoid Box](#) features a much more printer friendly version requiring no supports, and added cut-outs for the magnets. The board is thin enough for the magnets to grip the metal of the Altoids tin. Also included is a pair of printable tweezers to make the pieces more playable. Ideal for the subway or other cramped areas where a full size set would be impractical.



3D printed pieces may not be able to match the long term value of the single walrus ivory rook from the 12th century set of Lewis Chessmen, which recently fetched an incredible \$1.3 million at Sotheby's. Still, after six centuries buried in a sand dune and another hundred years rattling around in an antique dealers junk drawer, he really is starting to look a little the worse for wear. It will be interesting to see if anything that we print today will last that long. PLA can be used to recreate the look very high quality bone and ivory pieces, but many of the quality miniatures that we are now being designed for RPGs would also make amazing chess pieces, once painted up to their full glory.

Chess sales have enjoyed a spike in sales thanks to the success of "The Queen's Gambit," with many sets selling out in the run up to Christmas 2020. The House of Staunton in Alabama, one of the world's largest chess retailers, offers luxurious \$5,995 sets fashioned in "antiqued" boxwood and ebony, and features knights so intricate that you can see the teeth carved into the horse's mouth and the rivets of the flowing mane. The wooden tournament sets used in World Chess Championship matches cost \$310 for the pieces and \$220 for the board, which makes 3D printing a very attractive alternative. Interestingly, the knights alone account for as much as 50 percent of the total cost. While the rest of the pieces can be machine-made, the knights are still carved by hand. There are just ten master carvers in India who specialize in carving knights, which were originally based on a horse statue from the Parthenon in Athens. It takes

about two weeks to produce 100 sets, with a set of knights alone requiring about six hours to carve.

Bruce Gordon was looking for a [Go board](#) to print and being unable to find one designed his own, complete with case, stones and bowls. The board is 13x13 squares and requires 80 stones of each colour, while the storage box holds the two bowls in divots which keep the lids closed when the board is covering the case.



While commercially produced 3D printed slot car parts have been available for some time, the 3D printing landscape is evolving quickly, and personal 3D printers open up a whole range of new possibilities. During its heyday, the slot-car racing industry was a \$500-million-a-year business. In 1960, one company, Aurora, sold 2 million kits and 12 million cars in the United States alone. There were more than 3,000 public raceways in the United States at the time. At the Palais Berlitz in Paris in 1966, one race attracted more 10,240 drivers, each vying for the grand prize of a real car. By the early 1970s, however, the fad was being killed by its own success and poor organization. Professional slot-car racers went to commercial venues and won all the races, leaving amateurs little opportunity to taste the thrill of winning. The introduction of car racing video games, made slot car racing seem positively antique, and many sets have been languishing in lofts and attics ever since. Sadly, it also has been a few years now since Hornby shut down the excellent Scalextric 4 Schools challenge, a program that encouraged middle and high school children to design, make and race their own slot cars. Perhaps the upsurge of 3D printing will enable this event to be reincarnated, and encourage more CAD/CAM, CNC manufacturing and design and technology courses in schools.

Modern slot car racing is now very different to the Scalextric that many of us remember from our childhood days. New technology has changed the hobby dramatically. In recent years, relatively inexpensive, high-quality, electronically regulated power supplies have become more popular. The addition of digital

controllers means that multiple cars can run in the same lane, and even switch from one lane to another. This means that modern circuits do not need to have a separate track for each car, dramatically reducing the costs involved. 3D printing is bringing down costs even further.

Commercial plastic track usually has plated steel pick up rails, which are flush with the surface - or in some makes, they protrude a fraction of a millimetre above the surface. DIY versions utilising either copper braid or self-adhesive copper tape, either 3D printed or machine cut into medium-density fibreboard by a CNC router are now also possible. A very simple example of a minimal [Carrera slot car race track](#) with just four curves and two straight pieces, each printed in PLA 0.3 mm layers and 13% infill, shows the potential of such methods.

[Area71 Slot Cars](#) have been 3D printing 1/32 and 1/24 body kits since 2015, particularly high performance super cars such as Koenigseggs, Bentleys, Cadillacs, McLaren and Aston Martins. Their 1:32 Koenigsegg CCGT is super light with every vent, duct and scoop faithfully reproduced, thanks to the ability of the modern 3D-printing process. The body has recently been redesigned, the weight reduced slightly, and the mirrors and spoiler are in separate pieces. This is so much more than a standard CCX with a top gear spoiler, and illustrates just how much 3D-printing has sped up the development and production of new slot-racing models. The Italian company produces laser-sintered nylon parts, transkits, vehicles, and also offers custom service, restoration, and upgrades of model cars. Kits are generally manufactured in limited runs of 300 units on SLS powder based printers, taking full advantage of the 3DP manufacturing process, individually marking every body and chassis with matching serial numbers. [Slot.it](#) print a range of 3D printed chassis upgrades for collectors and racers who want to upgrade their existing Scalextric and Carrera models.

Thingiverse, CG Trader, Cults3D and GrabCAD all have many slot car related designs. One of the most useful Thingiverse collections are curated by [Tomás Cerezo](#), who has put together a massive library of more than 1500 designs. There is also a much smaller, but still useful collection by fellow Spaniard [German Serrano](#). The 150 or so designs range from a classic Shelby Cobra all the way up to a Tesla Cybertruck. Most of the chassis accept Slot.it in-line motor mounts or a motor pod which can be downloaded and printed. The bodies are quite thin and flexible, especially when printed in resin. An internal coat of epoxy or even a redesign with extra strengthening might make them more suitable to hard-wearing race conditions. For painting and display, the [Fully Printable 360 Turntable](#) designed by We3Doit in California is an especially useful accessory. [Thingiverse](#) also has a slot car special interest

group, but it is not the most active group on the internet. This technology has been recognised as an integral part of the future and growth of slot car racing by two forward thinking websites in particular. Both have dedicated forums where enthusiasts can learn about the technology, share information and designs, and experiment with new ideas. [Home Racing World](#) is host to the most active 3D printing slot car forum, closely followed by the [Australian Slotcar](#) 3D Printing and Cad Design forum. Contributors to look out for include Paul Miller (aka chappyman66) and Vlad Nimrod (aka NimROD).

Clear windshields and light fittings really make 3D printed slot cars come alive, but are difficult to recreate unless you are using clear resin. This means that additional equipment is therefore a worthwhile additional investment. Dental vacuum-forming moulding laminating machines, which are used to produce lab equipment by thermoforming are cheap at around \$100 or so, plug and play and ideal for this purpose. The bed size is only about 5x5 inches, so while it is not quite large enough for full car bodies, they are perfect for smaller items such as windscreens and headlights.

Designing something as geometrically complex as a slot car body is a challenge in any CAD program. A reasonably-priced but capable 3D scanning system will completely revolutionise this pastime, as there are just so many decent die-cast car models available that could be scanned into a print files for slot car bodies. Another important aspect of 3D printing, is the ability to adjust scale very easily. This means that prints can be scaled to fit any hobby, from small Gaslands miniatures all the way up to display dioramas.

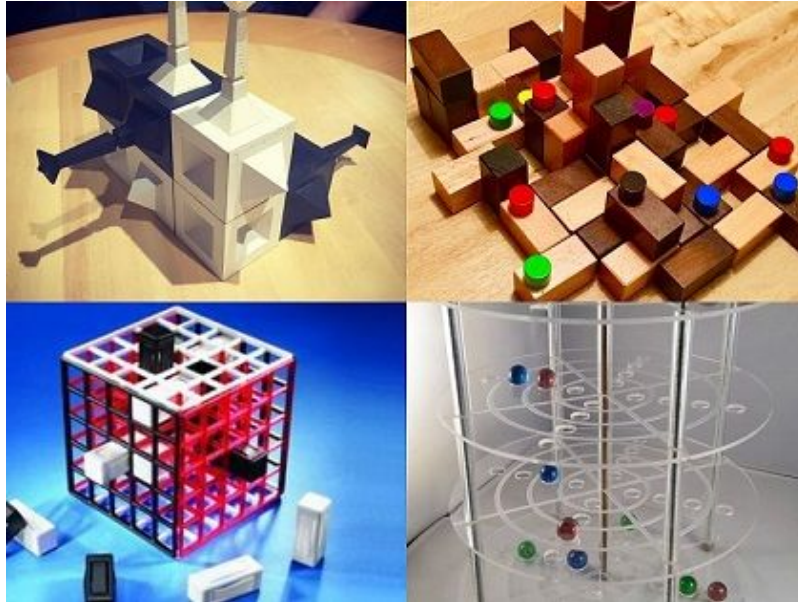
In the meantime, I am looking forward to more and more slot car STLs. Hopefully auto manufacturers will start sharing their CAD blueprints, so that they can be converted into 3D printable scale model versions. I would love to show up at my local track with a slot car version of a Hyperion XP1 or the Czinger 21C - the world's first 3D printed hypercar.

Industry site ICv2.com reported in April that North American sales of tabletop games scored \$1.5 billion in 2018, while Research & Markets has forecast that the segment could reach \$12 billion globally by 2023. There is still plenty of room for growth in the board game industry. At the moment success has been largely limited to the hobby markets, but making it onto the shelf in Target and Walmart is a success of a completely different magnitude. Parents are keen to share their childhood with their own children, something that can already be seen in movies, musicals and TV with a constant stream of reboots. This means that more and more board games from the '60, '70s and '80s are

being rebooted for generation X. Some have intellectual-property owners, while others are in the public domain. While this is partly nostalgia for parents, there is also a desire to separate teen hands that often seem to be welded to smartphones. Restoration Games is one of several board game makers trying to capitalize on the tabletop gaming renaissance by remaking and reissuing some of the treasured games of old. Their Return to Dark Tower for example, incorporated an app into gameplay and included much more complex quests than the old version. The top-level version, which included additional miniatures and upgraded tokens was available on Kickstarter for \$225, accumulating \$4 million during its three-week campaign. The retail release was \$150. Another Restoration release, Fireball Island: The Curse of Vul-Kar, has sold 50,000 copies in stores, while other titles include the detective game Stop Thief and the racing game Downforce.

The [Klipsi studio](#) have created an 3D printable adaptation of the classic [battleships](#). Other classic games are more difficult to find. While there are a growing number of 3D printed marble runs out there, the iconic MouseTrap only exists as an expansion of the original. In the [Torture Trap](#), players have to avoid losing their heads, not just getting caught. Filip Jørgensen has modelled a new version of the classic Kerplunk over on [Myminfactory](#), although it uses barbecue skewers as rods and it quite different from the original. Incidentally, both Kerplunk and Battling Tops were created by the legendary toy inventor Eddie Goldfarb, who at the age of 98, has more than 800 toy and game patents to his name.

Other games such as Buckeroo, Stay Alive and Haunted House are all ideally suited to 3D printers, and I am sure that it is only a matter of time before we see all of these, and a whole lot more becoming available. Many rare and vintage board games are crying out to be recreated as 3D printed designs. These include Tunnelz (2007), Axiom (1988), See-Queue (1993), Baubylon (1981), Sub Search (1973) and Chopper Strike (1976).



I personally am looking forward to a printable version of my own childhood favourite, which I knew as Intrigue. Known in the States as Stadium Checkers, it was first produced way back in 1952 and has since been released under a number of alternative names including Roller Bowl. It is an ingenious gravity-based, logic-puzzle race game, where marbles are moved around seven internal stepped rings which form a concentric 'stadium.' Games like this and Staying Alive are ideal for creating 3D printable clones, and would be great practice for anybody aspiring to be the next Eddie Goldfarb, Sid Sackson or Reiner Knizia.

Collectible Miniatures Games

Boardgames can sometimes be a tough sell - if a customer has a collection of games they like, then they might not feel the need to keep buying more. Miniatures on the other hand, give people good reason to keep buying and collecting. Miniature games are also different from board games in that the main focus of the game is on the miniatures, and this does not necessarily start nor end around the table. It starts when you carefully glue each tiny arm and weapon to the model, and then continues throughout paint scheme selection and backstory creation. This leads to some incredibly-customized miniatures, with many hobbyists becoming true artisans in their own right. Even during actual game play, a model that you have spent hours painting can have a huge emotional impact on how you play the game. Miniature games therefore offer a much longer gaming experience, not to mention a much more personal one.

You might think this niche type of gaming would struggle in the era of elaborate and free-to-play mobile games such as Fortnite and Call of Duty, but in a world where so much free time is spent on-line, tabletop gaming is refreshingly analogue. Miniatures are very tangible and provide a real sense of accomplishment. The hobby is as much about assembling and painting the models themselves, which often means using the special paints, inks and washes available only from one single supplier. There are plenty of customers who have rarely if ever played a game but still enjoy assembling and painting the figures. I will never forget one gamer who disparagingly referred to the many hours he spent painting his Warhammer army as 'playing with his privates.'

Tabletop miniature games like Warhammer 40K, Age of Sigmar, or Warmachine, are some of the most popular these days. In other regions of the world, games like Infinity, Dropzone Commander, or Bolt Action have risen to the forefront. Despite their popularity, none come close to even making a dent in Games Workshop's dominant position in this market. Other titles under the Games Workshop banner include Necromunda, a skirmish game which takes place in one of the Hive Cities of the 40K universe and has a very cyberpunk kind of feel, while Blood Bowl takes all of the fantasy races from Warhammer: Age of Sigmar, and places them in an American football-style game. Guild Ball is another fantasy football type of game but instead of American football, it is association football. It is not true to say Games Workshop has a total monopoly on this kind of gaming. On the contrary, there are more tabletop gaming companies out there than ever. Fantasy Flight Games, Warlord Games, Mantic,

North Star, Gripping Beast, Battlefront and Osprey are all producing popular games, and there are hundreds of smaller miniature companies.

In the fantasy realm, A Song of Ice and Fire from CMON (Cool Mini or Not) focuses on small-scale battles between the various factions of Westeros, with art from the book and comic, rather than the show. Frostgrave puts players in control of a wizard and his raiding party as they loot an ancient, frozen city. Malifaux is another skirmish-style game, but one that uses a card-based system instead of dice to perform actions. HeroClix is the successor to Mage Knight, based on comic book heroes and villains and also uses a collectible booster pack system.

Star Wars fans will definitely enjoy Legion, X Wing and Armada, each of which have done a great job of attracting younger generations back to wargaming with their excellent mechanics and very evocative models. I personally prefer my space opera to be more free-form and less franchise heavy, which is why I enjoy the work of [Dustin Ballard](#) so much, who has made a large range of spaceships available for sci-fi games free on Thingiverse.



Fallout: Wasteland Warfare is a skirmish-based combat system with super mutants, ghouls, power armour, and of course, a trusty dog. Warmachine combines fantasy and steampunk elements with giant steam-powered mechs known as Warjacks. Dust Tactics puts weird sci-fi tech into a WWII setting with giant mechanized spider tanks, bipedal robots, and even Cthulhu. BattleTech is the original giant mech battling game that has since spawned numerous variations. For gamers whose preference is for these more futuristic settings, games such as Dark Age, Drowned Earth, Deadzone, Rogue Stars, all of which benefit immensely from 3D printed terrain.

Gaslands is a post-apocalyptic car battle game that is ideal for 3D printing. Players control small fleets of armed vehicles and then shoot, ram, skid and loot their way through the ruins of civilisation in battles for resources, dominance and survival. It has been designed to use customised Matchbox or Hot Wheels models, which are kitbashed to transform them into Mad Max style wasteland racers. You can add turreted machine guns, mines and rocket launchers to attack opposing drivers. Whether you want to print accessories, gaming tokens, terrain or even entire vehicles, the possibilities are endless. Gaslands features a number

of vehicles to choose from, from motorbikes up to monster trucks and tanks, plus gyrocopters and helicopters. It is even possible to convert semi-trailers into war rigs for extra levels of mayhem. It can be difficult to find Hot Wheels “scale” motorcycles, especially with riders, but custom motorcycles can now be created on Hero Forge. Use a rasp to file down the outside of any vehicles you want to convert. Not only does it give it a more weathered/damaged look, it also helps paint jobs adhere better.



The creator, Mike Hutchinson has set up a Patreon where other manufacturers pay \$4 to be a “[Friends of Gaslands](#).” They can then sell cards, dice, tokens and other gaming accessories, which creates a nice recurring income. There is now a very active ecosystem of producers that sell items for the game, everything from movement templates, tokens and dice to resin tires and scatter terrain.

At the Voxelhouse website, [Uncle Tony’s Auto Spare Parts](#) has a good selection of exclusive STL Files in 1/64 scale which make great accessories for combat arenas and death races. His conversion kits even include a set of [beetle legs](#). Hayland Terrain offers [Gaslands Packs](#), which in turn are printed by [Death Car Toys](#), while [Archania’s Workshop](#) prints a large number of other modellers works. The Orbital Navy terrain from [Warlayer](#) with its heavy industrial appearance is ideal for Gaslands. The main tower crane for example would make an ideal centrepiece, and give cars something novel to race under. The industrial STLs from [Imperial Terrain](#) or the Wastelands range from [Printable Scenery](#) are both options that can be purchased on-line, but there are also plenty

of free options on Thingiverse. Shipping Containers, old tires, barrels, mounds of earth are all perfect. Any terrain that is designed for 28 mm, will require a size reduction to get it to the correct scale for Gaslands. To scale down a 28 mm item to “Hot Wheels” size, reduce it to 73%. To increase from the Hot Wheels size to 28 mm, increase it by 130%. One of the most prolific Gaslands designers is [Sablebadger](#), who has bases for most vehicle sizes, and all kinds of exotic car upgrades. Other creators worth looking at include [KarnageKing](#), [ChrisM112](#), [jpri69](#), [Mylakovich](#), [H0unskull](#), [Ecureuilx](#), [Allenea](#), [Tinnut](#), [Runoved](#), [Syllogy](#), [Iroshek](#), [Wasteland Scenics](#), [Shoebacca](#), [Tabletop-terrain](#), [SpankeyTaz](#) and [Flashhawk](#). A number of 3D Gaslands dashboards, complete with dials and gear shifters exist, including this one designed by [Keith Brown](#) using Openscad, although it would probably look much better when printed in a colour other than Hello Kitty pink.



Martian Racing Federation is a recently released new game-mode for Gaslands. Now you can pilot high-speed anti-grav racers across the red sands of Mars. It uses the Gaslands movement templates, but the vehicles are high-tech, high-spec, exquisitely expensive and lovingly maintained. Instead of creating demolition derby bangers with armour plating and wire mesh for the windows, you can now upcycle vehicles to become sleek surface skimmers, and tear across the dusty plains of the Red Planet.

We are already seeing an explosion of growth in the availability of STL packages. 3D printing is here, and it is here to stay. We may see (at least to begin with) restrictions on 3D printed models at tournaments. This only makes sense at events that are sponsored by manufacturers, or stores that are specifically trying to sell their own ranges of miniatures, but will only be in the short term, as printing becomes normalized.

It is not only W40K that is benefiting from 3D printing. All kinds of sci-fi titles are experiencing a new lease of life thanks to this new technology. Andrew Askedall of [Warlayer](#) makes some amazing modular sci-fi scatter terrain for games like Necromunda, which is all fully printable without supports. His last project was an impressive Gothic City War-Zone, but he is just as well-known for his industrial designs such as the Orbital Navy heavy rail train and a series of massive lifting cranes. The current gold standard for scratch-built scenery is the inspirational [Ork Gargant Assembly Site Terrain](#) by George Dellapina, who takes bookings for commission through the Winterdyne Modelling site. Hopefully, this is the kind of printable product that we can look forward to in the very near future.

Z1 Design in the UK make excellent contemporary scenery. Their [Precinct 187](#) range of twentieth century urban architecture is useful for all kinds of horror, cyberpunk and superhero games. [UNIT9](#) creates stunning cyberpunk miniatures, from gang members to police forces. Their November 2020 release focussed on female bikers, including the bomber girls gang and the SAR angels corps. [Imperial Terrain](#) have some spectacular Star Wars inspired buildings and vehicles, but now that Lucasfilms is part of Disney, there is a good chance that they will all be removed in the future.

Two Spanish designers going under the name of Thunder Chrome, have put out three sci-fi and terrain sets in the last three years. Their first offering was a post-apocalyptic range which was heavily inspired by George Miller's Mad Max movies, the second was a more standard sci-fi range, and the third was a Geiger alien-Gothic set, called [Highway to Castle Painskull](#) featuring lots of catwalks and interconnected multi-level watchtowers. Everything is modular and can be put together like a giant jigsaw. Their last all-in pledge was just \$57 for over 80 pieces and more than thirty stretch goals. That is a lot of files, for not a lot of money. Interestingly their merchant option was less successful, attracting just one backer to pay \$400 for a one-year commercial licence, a trend that we have seen repeated with other Kickstarter projects.

[RM Printable Terrain](#) is also on their third Kickstarter offering. [Arvalon 8](#), features more than fifty science fiction miniatures, twelve ships and a ton of terrain pieces. Canadian designers Marc Chabot and Cody Brown ensure that all their designs include colour photos and test prints, and these are perfect for 40K, Star Wars or Starfinder. They have three sample sets available on their web site but the real bargain is their Patreon account where just a dollar per month gets you access to all the terrain files that they make. Higher levels offer voting rights, early access and source file access. They also have 77 designs available for free on [Thingiverse](#).

[District 0012](#) is a 3D printable sci-fi industrial complex building set designed by Antoine Marchildon, working as Forbidden Prints out of Vancouver. All 85 buildings and accessories are optimized to print on FDM printers without any supports. Originally they were available for \$35, but are now for sale as individual pieces over on [Myminfactory](#). My personal favourites are the steaming bile piles.

The [Starship Sleipnir](#) is a highly detailed 28-mm-scale 3D-printable spaceship suitable for sci-fi games like Star Wars, Traveller and Starfinder. Nearly a thousand backers pledged around \$80,000, partly because of limited options when it comes to sci-fi themed 3D printed tile sets, especially for spaceship deck plans, but mostly because of the iconic design. Created by the 2nd Dynasty design studio in Sweden, the vessel features eleven decks of content, in a vertical arrangement that will be very familiar to fans of the smash hit TV show, The Expanse. It is pretty obvious that the Sleipnir is actually a knock-off of the Rocinante, but they clearly could not use that name for legal reasons. Even the forty crew miniatures includes a mohawked female engineer, eliminating any real remaining doubts. The all-in pledge was \$90. The ship has been designed to be modular and clip together using the OpenLOCK peg system, while internal and engine lighting options are being organised by [Evans Design](#), an LED specialist in the USA. There is also Deck Designer, a special deck planning software, to help make building and customising ships easier. Not only will it provide print list, but it can also import third party STLs.

[3Dalienworlds](#) out of Fukuoka, offer the 21-piece [Necrontyr](#) 3D-printable Warp Portal as part of their impressive Xenos range for just \$6. This Necron-inspired warp portal and dais platform can be fitted with LED lights to illuminate the 'cut-out' Necrontyr symbol in the floor, or even an iPhone to give moving colours. There are also several different options available for the 'warp' disc in the gate frame, which can be removed and swapped out as required. There are full instructions for printing, assembling and painting the warp portal, and the customer picture galleries offer many examples of their terrain in use. I also like [The Lost Bio-Lab](#), a sci-fi dungeon complex with an industrial and biological feel, for use in games like Spacehulk, AVP: The Hunt Begins, Tyranid Attack and Necromunda. Another impressive example is the [Necrossia OpenLock terrain Kickstarter](#) which comprises 78 wall sections, 65 floor tiles, and 7 monuments. The designs have a uniquely monolithic style which is ideal for 40K skirmishes.

The [Sinister Cities Kickstarter](#) introduced the concept of "vase mode" printable tabletop gaming terrain. Vase mode is a special feature in FDM slicer

software optimized for spiralized contour printing, reducing print times by up to 75%, while also significantly improving material efficiency, often times by around 50%. The main downside is that items have to be custom designed with this function in mind, and so cannot simply be applied to any printed building. The Sinister Cities set is very much Gothic Noir, and clearly designed to appeal to 40K fans.



The all-in pledge was €40 for the complete file set of more than 125 fully modular STLs, while just €60 bought you a commercial lifetime licence. This is amazing value, and it is no surprise that 34 backers signed up, with only one spot left in this limited licensing opportunity. If I lived in an area where 40K was popular, this is definitely the terrain that I would be printing and selling to launch my own successful 3D printing pieces. 40K fans are already used to paying high prices for models, and so I am sure that I could sell these at tournaments and conventions at a very good mark-up. The added advantage is that they would take much less time to print than regular terrain, thus dramatically increasing both the efficiency and profitability of my printer. The eagle's head on the sample takes eight minutes, while the smallest eagle's head on the flying buttress prints in just three minutes - that is less time than it takes for the printer to heat up. The core part of the sample building takes about six hours in vase mode, compared to more than 30 hours in regular mode. Many gamers were expecting this terrain to be very flimsy, similar to the cheap card stock terrain, but it is surprisingly durable, especially when printed with a 0.8 mm nozzle at a 0.12 mm layer height. Even with a 0.4 mm nozzle, it is still sturdy and prints well even on a stock Ender. It is easily comparable to official Games Workshop model buildings. Vase mode delivers really smooth prints, and so it can be painted straight off the build-plate with very little finishing

required. Fortunately, the German designers stated that this was Vol. 1, so hopefully there will be another chance to get in on a forthcoming version in the future.

Other non-3D printed terrain systems often have their own unique advantages. The [Tinkerturf](#) system is pre-printed and die-cut, giving a very professional finish to sci-fi style platform layouts. The [WarStages](#) Gothic Cathedral is a modular multi-level/tri-dimensional gaming terrain system that uses 1.8 mm thick high-quality super-dense coated colour-printed pre-punched cardboard, but creates dioramas as epic as any convention centrepiece. The design is based on real historical architecture with a good dose of retro sci-fi, neon noir and raygun Gothic thrown in for good measure. The results are ideal for 40K fortresses, urban ruins, or a multilevel Daedalus. Whether you are recreating a siege scene in Lord of the Rings, fighting your way through Gotham City, or running a labyrinthine Name of the Rose type exploration, cardboard has a number of unique advantages. With more than 3 linear meters (120 linear inches) of walls and towers on several levels, the main kit is impressively large. The highest towers stand almost a metre in height, and also include a wide selection of furniture and accessories like computer consoles, crates, containers, medical scanners, ventilation systems, and more. Modular terrains are great, but re-building everything from scratch every time you need a change is time-consuming and tedious. Cardboard stacks easily, and takes up very little space, requiring just a couple of tote boxes that can be stashed away under the bed. Best of all, cardboard can be used to create a large convention display table for a fraction of the cost of resin, plastic or MDF.

The 800lb GW

Due to its massive market presence, Game Workshop deserves its own detailed chapter. When I was still based in the UK, I lived practically next door to its head office, and have continued to watch its progress from afar in recent years. 3D printing will undoubtedly have a huge impact on this giant of the games industry. Whether it will be good or bad, remains to be seen, but it is interesting to look at some of the many contributing factors.

Towards the end of the twentieth century, there was a marked decline of interest in historical model building and wargaming, as younger generations moved further on from the two World Wars. Even so, there are still many people who enjoy making things, and fantasy has risen to meet this need. Games Workshop has done very well by identifying and filling this gap in the market, dominating the collectible miniatures games sector with its flagship franchise, Warhammer 40,000. Set in the grim darkness of the far future, they have created an incredibly rich world that covers millennia. Players collect forces of miniature models, all with different stats and abilities, and use them to play out clashes on a tabletop battlefield. While the game is certainly entertaining, it can typically require a large financial investment for all the pieces. Rulebooks are usually sold separately and are relatively expensive. Compared to other miniature wargames rules, Games Workshop games are not particularly good. They can be played without splashing out on the official figures, and the fact that most people think otherwise is the greatest trick the Games Workshop marketing department ever played on the hobby.

Games Workshop has been on a spectacular growth surge for the last decade. Their share price rose by 101.5% in 2019 alone. Their shares more than doubled in 2020, having already increased eightfold in the previous three years. It was the second best-performing company on the FTSE 250 during the 2010s, having recorded a 2,630% return on shareholder value. In percentage terms, only two Nasdaq 100 companies — AMD and Nvidia — did better in the same period. The stock has even outshone US giants like Tesla and Amazon. Shares fell considerably in March 2020, but have since bounced back and continued climbing. The stock is now trading at 46 times earnings, and market capitalization is up to £3.3 billion (\$4.2 billion). This is more than the U.K. high street clothing and food giant, Marks & Spencer, Centrica, the owner of British Gas or ITV, the country's main commercial broadcaster. In addition, Games Workshop announced £5 million in staff bonuses in 2020, with

individual payments of around £1,500 each, but as yet, there has been no confirmation that these have actually been paid.

The meteoric rise at Games Workshop has coincided with growth in the gaming industry, which has been well documented over the last decade. The company boasts an overall profit margin of around 30%, which is similar to that of Facebook and amazing compared to other toy companies, such as Hasbro and Mattel who can barely manage 5%. They remain one of the most profitable companies in the UK. Unlike much of the country's bombed-out retail industry, Games Workshop hailed 2019/2020 as the 'best year in the firm's history,' with sales reaching nearly £300 million, and profits increasing to £90 million, despite the coronavirus pandemic. The share price has risen 1,500% over the past five years, making it the best-performing British listed share over the period. Few retailers can boast three consecutive years of record-breaking growth in the current climate. In fact, in this day and age, 'not going bust' is pretty impressive for something so low tech, especially when the rest of the UK high street has been experiencing an utter bloodbath. Debenhams, Toys R Us, Maplin and Poundworld have all gone into administration, and more retail space has been lost than in any year since 2008.

Founded more than 40 years ago, the company has bucked the high street gloom ever since it listed on the stock exchange back in 1994, following a management buyout. Even so, it had been in a serious rut until they ditched their CEO in 2015, who displayed an open disgust for their customer base, and an incredible ignorance regarding his content-creators. The company had previously been at war with its best customers, firing off endless reams of cease-and-desist letters to internet fan sites for breaches of copyright. He still got an enormous golden parachute, but the new appointee has rebuilt many of the bridges that had previously been burned with the community, recognising the marketing value of social media. One of the main reasons that Games Workshop has seen a resurgence is the fact that they have decided to re-engage with the community. Interacting with hobbyists generated some goodwill by changing the rules based on player feedback, rather than arbitrary assumptions. Some people think that they have finally embraced the internet and social media, and that is in part helping them succeed. For a long time they decided they knew what was best, but they have learned that if they give people what they want, then they sell more. Others argue that this is just a façade to lure old timers with disposable income back in, and you can still detect the hostile policies of a corporate monolith beneath the surface. When they first realised that their sales were dropping, they tried slash-and-burning some of their older systems. Games Workshop frequently change the rules and obsolete entire lines,

so people have to buy new ones. They have become very profitable by putting perfectly decent offerings out of print and instead, churning out increasingly expensive new models.

The company retains a very conservative management style. It does not have any debt and investments are funded entirely from its own cash flows. It is a truly vertically integrated business, as it controls the design, manufacturing and distribution of its product range. When it comes to on-line selling, they are years behind in terms of digital advertising and using data to track prospects around the web, and showing them product they might like to buy. That does not stop them from bombarding their customers with endless spam emails.

A Brief History Lesson

While Games Workshop is one of the largest players in this niche, this has not always been the case. Many readers might have fond memories of painting up busty Barsoomian slave girls from Ral Partha, or Grenadier produced dragon riders. Some people confuse Games Workshop with Game Designers' Workshop, who started with historical wargames before publishing Traveller in 1977. To further complicate matters, Games Workshop printed Traveller under licence in the UK, and one of GDW's Traveller adventures was written, produced and edited by Games Workshop staff, and even badged as a GW (not GDW) game in the UK. Imagine if Disney had been founded by a bunch of geeks, primarily inspired by heavy metal album covers and British satire. This perhaps explains the predilection for warrior nuns and eviscerator chainswords, or the fact that in the 1986 Tragedy of McDeath, a scenario pack for 2nd edition Warhammer, the vile Een McWrecker led a gang of Orcs against Arka Zargul's "long-suffering miner" Dwarfs. These names are puns on Ian MacGregor, responsible for overseeing the shut-down of Britain's coal mines in the 1980s, and Arthur Scargill, the leader of the National Union of Mineworkers during the 1984-1985 miners' strike and founder of the Socialist Labour Party. Elsewhere, the rampaging feral space orks were led by Ghazghkull Mag Uruk Thraka, who was clearly named after the much-hated Prime Minister of the time.

Warhammer 40K was "heavily inspired" by the 2000 AD series, Nemesis the Warlock, which features a Terran Empire, ruled over by an all powerful emperor with god-like powers, who is hell-bent on exterminating all alien life. It is a fantastically realised universe, full of biblical heroes and villains. Especially amusing is the idea that they have no idea how all their technology works, so they worship and deify it instead. There is also a good sprinkling of other sci-fi classics including Dune by Frank Herbert, The History of the

Runestaff by Michael Moorcock, A Canticle for Leibowitz by Walter M. Miller Jr, The Book of the New Sun by Gene Wolfe, The Forever War by Joe Haldeman, Starship Troopers by Robert A. Heinlein, The Void Captain's Tale by Norman Spinrad, Lord of Light by Roger Zelazny. How Games Workshop can claim any kind of copyright when their creations are really just mash-ups of so much that came before, is frankly beyond many people.

The original Games Workshop shop was at 1 Dalling Road, Hammersmith, an address etched into the memory of many collectors from the days when their precious figures were only available by mail order. They started as a general board games shop, which expanded to being a small chain. In early 1979, Games Workshop provided the funding to start Citadel Miniatures in Newark-on-Trent, near Nottingham (aka the Lead Belt), in order to produce the metal miniatures used in its role-playing games and tabletop wargames. While the name "Citadel" was absorbed into "Games Workshop", the founder of Citadel bought out the founders of Games Workshop. This is why the pushing of the figures became the only thing the company was interested in. While it made sense business wise to create a monopoly, it was very bad for gaming.

Nottinghamshire is often referred to as the Lead Belt of the UK, even though miniature figures have not been made from lead since the 1990s. In terms of the number of people employed and total turnover, Nottingham is the centre of the miniatures world. As well as Games Workshop, it is also home to companies such as Warlord and Mantic Games. Even Reaper Miniatures have a UK Warehouse here. The Lead Belt Painting Studio is located in the heart of the city centre while more companies are spread around the county, such as Battlefront, White Dragon and North Star Military Figures, not to mention Wargames Foundry in East Stoke, and Mierce in Warsop. The wider industry is less focused on elves and space marines and more geared to historical gaming: the Second World War and the Napoleonic and medieval periods are especially popular. Games Workshop's presence in Nottingham has spawned a local cluster that is flourishing during the pandemic. When a key firm expands, so suppliers come into being. People leave and incubate their own businesses. Others come to the area for the resources skills etc. This was seen in the diamond markets of Amsterdam and the watchmakers of Switzerland. More recently the same effect created Silicon Valley and the shanzhai workshops of Shenzhen.

Even before Games Workshop was founded, Nottingham dominated the competitive wargame scene during the '70s, holding the Nationals most years. The Partizan Convention is still run by the Newark Irregulars club and most competition rule sets were published by Tabletop Games in Nottingham. Even

today, many of the area's figure designers, manufacturers and rules-publishing firms are run by ex-Games Workshop staff. Examples include John Stallard and Paul Sawyer of Warlord, Stephen May of Immortal, Rob Broom of Scarab Miniatures; Aly Morrison of Shiny Toy Soldiers, Dave Andrews of Great War Miniatures and Nick Eyre of NorthStar. Michael and Alan Perry of Perry Miniatures still work for Games Workshop, while others have converged on the city as a point of central focus. Dave Ryan moved Caliver Books to Nottingham, which also owns Miniature Figurines. Andrew Hubback, Editor of Miniature Wargames lives in Nottingham, and Duncan Macfarlane, who was manager at Citadel for a while before starting Miniature Wargames and later Wargames Illustrated magazines, lives in Newark.

The Current Situation

The factory now produces more than 30 million miniatures a year, and yet employs a very small number of workers. Labour costs are minor relative to the actual production costs (wages, equipment depreciation, power, floor space etc.) and amount to less than 8% of the retail price. They did at one stage try to offshore their production to China, but like so many other foreign companies, were thwarted in their efforts. They now make a big noise about all their stock being manufactured in the UK, even though their HQ has so many immigrant workers, signs are printed in both English and Polish. They recently made a major investment in new warehouse and new moulding machines, increasing stock levels and expanding warehousing capacity in both Memphis and Nottingham. They have also signed a 15-year lease for a massive 177,599 sq ft warehouse at the 700-acre SEGRO Logistics Park East Midlands Gateway distribution facility, a new logistics hub being created near Castle Donnington. Clearly, the Games Workshop management are not all that concerned about the impact that 3D printing is going to have on their business.

Whether the company can maintain the pace it has been setting remains to be seen. Their target market has grown up, but there is some evidence that it is not being renewed. Nothing lasts for ever. Until the pandemic, the company had seen a slowdown in growth, going from 19% in 2018 to 5% in 2019. On-line sales were flat at £21.2 million, even though the company said it was continuing to improve the on-line store experience. Of the £300 million total annual revenue, about three-quarters comes from overseas, with North America being the largest market. Brexit is another potential issue it will have to overcome, particularly around recruitment and movement of goods. They might have to reconsider their market strategy when they do not have a complete

monopoly. With the number of high quality 3D artists out there, the historically slow-to-change-direction management is definitely going to have some issues.

While Games Workshop has been very profitable within the confines of its own narrow niche, mainstream success has managed to elude them for more than forty years. In this time, numerous other fantasy franchises from Star Wars to Harry Potter, have gone global. Although there is considerable value in the Games Workshop brand, platform and customer base, if it wants to achieve long-term growth, it will need to behave less like a traditional hobby business and more like a modern entertainment brand. This is a huge shift that will require modern marketing techniques, but if the company could break into the US market with the same success it has had in the UK, revenues would explode.

Licensing arrangements only represent a small chunk of its overall business right now. Royalty income has improved in recent years, but it needs more partnerships with games developers, comics and movie directors. Games Workshop has an entire ecosystem beyond just the models which will help keep it relevant for a long time to come. That being said, they will need to change their business model and their prices to stay alive and relevant. Simply owning the IP will not guarantee their survival. Perhaps 3D printing provides that opportunity.

Games Workshop needs to integrate its community in the same way that LEGO has integrated the AFOL (Adult Fans of LEGO) fandom. Sixty years after its invention, the LEGO community has proved itself an essential component of the wider LEGO machine, and helped the humble plastic brick go from being a deceptively simple children's toy to an inspiration for countless creatives. There is now a global network of collectors, master builders, crafters and self-confessed brick addicts. There are even official LEGO Ambassadors and LEGO Certified Professionals. Not only has this helped to democratise the artistic process, LEGO is now widely accepted as a valid art form in fine art galleries and museums.

Despite making good profits, Games Workshop is a badly run company whose slash-and-burn business tactics rarely turn out well in the long term. The vigorous way in which Games Workshop has defended its intellectual property for example, was often promoted by mainstream media as one of its key financial strengths. In fact, many customers saw these practices as ruthless, idiotic bullying. Their attempt to sue a small company called ChapterHouse Studios for completely nonsensical "copyright breaches" was thankfully thrown out of court. The case was over a book which had Space Marine in the title,

which they claimed was a protected trademark. In fact, the term "Space Marine" has been around since it was first used in a 1932 story by Bob Olsen. Other books have had "Space Marine" in their titles (and certainly in their contents) long before Games Workshop were even founded.

Run by an accountant CEO, rather than a founder gamer, Games Workshop is notoriously litigious, and all of the 3D model marketplaces that host Warhammer models have already received repeated take-down notices from their lawyers. Insiders report that their legal team has a bi-monthly "blast everything off Thingiverse" run. But the models are still out there, and they will not be going anywhere any time soon. This is a legal showdown in the making, and it makes sense that the first companies to have to deal with it will be industries that have a significant user overlap with 3D printing enthusiasts.

As far back as 2009, Games Workshop issued one of the very first take down notices to Thingiverse for a 'Sentinel' war machine. The Sentinel was an almost exact copy of Games Workshop's own Imperial Guard Sentinel miniature, which is strikingly similar to the AT-ST walker featured in the Star Wars universe. In fact, the history of walking war machines greatly pre-dates Games Workshop and George Lucas, as far back as H.G. Wells' Martian invaders in the War of the Worlds. The problem was not the design, but the name. The same is true for the Leman Russ battle tank. A battle tank is not a new concept, not one that is protected in any way, but the Leman Russ battle tank is the intellectual property of Games Workshop, and to make a copy, digital or real, and distribute it would be a clear violation of copyright law. In fact, this [Warhammer 40K tank](#) was the target of a DMCA take down notice as early as 2011. Unfortunately, Games Workshop cannot control .STL's any more that Sony BMG could control MP3s. Fundamentally, information does not have the same properties as physical commodities. Data cannot be managed in the same way as property. Trying to enforce intellectual property rights is like trying to enforce prohibition on drugs. Money is simply wasted policing and prosecuting customers.

Of course, that has not stopped them from swinging the IP hammer at anybody they could. They shut down Blood-Bowl.net because it had their copyright in the URL. They also threw a hissy-fit because another company was making miniatures for Bloodbowl characters, even though they were characters that Games Workshop did not produce.

Games Workshop originally wanted to make a LoTR strategy game, but the copyright owners refused, and that is where Warhammer fantasy battles essentially came from. Warhammer: Age of Sigmar is the reboot of Warhammer Fantasy. Games Workshop revamped and simplified the entire system, claiming

they wanted to make it easier for newer players to get into the game. Cynics have argued that it was mainly about renaming all the factions to slightly less generic things that could be more easily copyrighted and trademarked. That the new rules were more simple was probably coincidental. This is why Games Workshop never got into historical wargaming. History cannot be copyrighted in the same way that a fantasy background can. Warhammer 40K was doing 99% of the turnover and fantasy had stalled to an insignificant amount of sales. WHFB was a boring, half-assed mishmash of old fantasy worlds. WHFB was responsible for around 10% of Games Workshop's sales, whereas with AOS it is closer to 30%. It is clear the rewrite paid off.

In the meantime, Games Workshop is happy to have somebody else to do its legal dirty work. It was Warner Bros who shut down The Mines: Flames of War Kickstarter in October 2020, based on its ownership of the LoTR franchise, even though the infringements referred to were Games Workshop goblins and cave trolls.

Games Workshop has done everything it can to acquire a stranglehold on the hobby on the tabletop gaming market. Culture as a whole is increasingly dominated by ruthless companies eager to stifle creativity and competition, and this hobby is no different. Games Workshop uses consumer negative business practices rather than dominate by quality. It has always been a greedy company that took every opportunity to gouge its fan base, and tales abound of how badly they have treated some of their retail customers. They originally claimed that they replaced the old lead models with white metal for safety reasons. Even though white metal is cheaper than lead, prices soon went up. They have since replaced much of the white metal models with plastic as moulding techniques have improved, and used this as an excuse to increase prices even further.

Warhammer actively discriminates against creativity, freedom and presents a universe where technology does not advance. Teaching kids to be dumb and spend a lot of money. Taking a Tamiya WW2 tank and customizing it into a Ork vehicle is not only "cool" but positively accepted. This makes the idea of being upset at a 3D printed version seem incredibly hypocritical. We need to ask ourselves whether we are fans of the hobby or the company, because banning 3D printed models reeks of putting the company before anything else. The Games Workshop of today does not want the sort of fans that created it. They proved that they would rather bully authors than be a culture participant by attacking their biggest fans on the popular site, BoardGameGeek. Not only did they order the site to take down all fan-made player aids, they even tried to insist that the site to be altered so that no files could be added to those games in the future. Battletech on the other hand has a plethora of fan-made creations,

from spreadsheets to full-on programs that design units. Games Workshop realise that fans can often create better content than the company, and want to restrict them from doing anything except buying the product. They have an immense active player base and will do just about anything to maintain their monopoly. Posters in the relevant Reddit subs only share STLs by private message in order to avoid the increasingly regular DMCA raids. Everybody involved now knows the first rule of the Games Workshop digital files club.

For most of their existence, Games Workshop were an extremely conservative operation, preferring to send out a deluge of cease and desist notices to their most creative customers. Only recently have they begun to co-opt that creativity. Their scattershot approach to licensing, which went for quantity rather than quality, resulted in some terrible video game adaptations. Fans were repeatedly duped into spending their hard-earned cash on Warhammer titles that have been abysmal. Almost 90% of Games Workshop's royalty income is from PC and console Warhammer games, with a further 7% from mobile games. Total War I, Vermintide, Final Liberation and DoW drew in many new customers and helped to build a self reinforcing eco-system of fans. Franchising their IP into video games helped to offset the overall high street slowdown, which simply was not an option for companies such as Woolworths and Debenhams. Even so, flogging their IP to crank out mediocre PC, console and mobile games is not going to save them from decline. Darktide is coming to PC and XBox in 2021. Battlefleet Gothic 2 is currently in Beta, and they have also given licences to a few phone games. A proper Warhammer Fantasy CCG could quite conceivably compete with Hearthstone and the Magic Arena.

There have been a few attempts at films and TV, but none were particularly successful. If it did expand its world into video games, films and television, there is no doubt that their most loyal customers would follow. The movie market is very different to what it was ten years ago, and endless Marvel offerings have paved the way for a Warhammer blockbuster that could be up there with the likes of Aliens, LoTR or GoT. Frontier Developments recently signed a deal with Warhammer to make a new game based on the popular Warhammer: Age of Sigmar series, and there are reports of TV series based on Eisenhorn, the most popular 40K novel. There is also an animated 40K series in the works, which will feature the Blood Angels, and likely be shown on the Warhammer TV YouTube channel. The Black Library collection of tie-in fiction now runs to hundreds of novels, but some of them are appallingly badly written. In many cases, the satire is almost non-existent, and they have devolved into a fetishisation of fascism that takes itself way too seriously.

Perhaps the core content is simply too dark to successfully pull off a 12A film series. There are no real heroes in the depressing world of 40K.

Pandemic Profits

Hobbyist retailers have been among the biggest winners from the pandemic lock downs. Users of the Warhammer-community site increased by almost 40% to more than 8 million. Games Workshop performed exceptionally well during the first lock down, increasing profits despite its manufacturing facility being closed for 2 months, retail outlets being closed and on-line orders not being filled. Sales were driven through their on-line store instead of trade outlets and retail stores, with a huge positive impact on profit margins. The UK represents about one quarter of total sales, but it is estimated that only around 20% of customers are active gamers. In preparation for the second UK lock down, many customers bought new models to paint. Other key markets around the globe such as Asia and Australasia remained open longer. In places like Germany and the USA, there are many on-line stores. More importantly, most of the fans have been unable to play and with so much time on their hands, many have made the leap into 3D printing.

Although, the company prefers to present itself as a manufacturer, it does use its retail stores to engage with customers and introduce them to the hobby of painting and collecting miniatures. Rather than just being places to buy model kits or pick up the latest copy of White Dwarf magazine, Games Workshop views its stores as recruiting grounds. The shops have play tables where staff give lessons on strategy and painting techniques, so enthusiasts can give their models the perfect finish. Most of the profit margin for a Games Workshop store comes from paint and supplies (brushes, green stuff, tools, etc.). It is about a 60/40 split between supplies and models. Staff are expected to be immersed in game lore, so that customers can quiz them about the nuances of orcs, ogres and obliterated. We are often told that shopping needs to become more of an experience in order to survive in the internet age, and so perhaps other retailers should learn from Games Workshop. For a while, Games Workshop shops were really mercenary operations, where the owners oozed their way over customers like a used-car salesman. They quickly gained a reputation as the Stereotypes Workshop, where you could buy an army of clichés and laziness for just twenty quid. These days, they are run like slick Apple stores. Store managers are hardcore gamers, and running a franchise means they can spend every day doing something they love. Anybody that admires one of their amazing window displays is immediately invited inside, and given a quick ten-minute battle and a small miniature to paint. Having

dedicated people doing something they enjoy will always help a business. Unlike many shops, Games Workshop does not hire minimum wage drones who are far more interested in their mobile phones than the needs of any customers.

Games Workshop maintains multiple central London stores including Kensington, Covent Garden and Tottenham Court Road. Their Imperium of the 41st millennium always makes for a very impressive display piece. More than 1,000 small figurines, replete with miniature tanks, standard bearers and a detachment of motorcyclists is the equivalent of the crown jewels for many fans and a must-see for visitors. At the flagship store, shoppers are greeted by a dramatic snowy battle scene featuring two model armies, dragons and all, advancing on either side of an imposing fortress. Other shelves are replete with battlefield scenery props, many having esoteric names like ferratonic incinerator and promethium relay pipes. The Warhammer World at company HQ in Nottingham is an exhibition centre across multiple rooms and levels, with a large gallery of miniatures, vignettes and battle scenes and even guest displays. It is part museum, as some of the displays go back to the earliest days of Citadel and Games Workshop, featuring some of the very first miniatures and books of the 80s, along with iconic vignettes from the early 90s. The Battle for Angelus Prime diorama is by far the largest display at Warhammer World. It occupies an entire room and depicts a massive battlefield, with lighting and sound effects that add something extra special to the epic mood of this display. Like the rest of the exhibition, photos rarely do it justice. The exhibition is really very impressive, and you could spend hours in taking in all the details. Even the Forge World store is a museum in itself, as most people have never seen most of the models in person. The most market-savvy overseas visitors buy all the Warhammer World exclusive merchandise, and take them home to sell and pay for their entire visit.

More than half of the company's gross profits are spent keeping their chain of B&M stores open. In effect, this means that everyone buying new Games Workshop products is paying twice as much as they should, in order to keep the doors open on super high-rent, high street locations. Most are too small to have room for more than two or three gaming tables. More than 360 of them have just one person to do everything. The company monitors the success of all its shops carefully, and if those with several staff dip into the red, they are quickly replaced with one-man stores.

While the reliance on paying for physical shops is a real limitation on their growth, one major advantage Games Workshop has is its control over the vendors, who are generally relatively small companies that cannot afford to take

risks - and this helps to block the competition. There is a general policy that only Games Workshop products can be used in a Games Workshop store. They argue that if customer A brings in a third party or modified mini and customer B takes an interest in it, it looks bad if the store does not sell it. WH40K rules make custom models, even those with official rules, but no Games Workshop endorsed model, unusable. An increasing number of stores are extending this to Forge World models and parts, even though they are part of the Games Workshop umbrella.

The traditional store owner and distributor business model is not enough for them. They have also devised a way to prey on local game stores and treat them as another source of easy revenue. Games Workshop has a grading system to decide the worthiness of a store, and which tier of trade pricing they will qualify for. They look at things like how much Games Workshop product they stock, how many product lines they carry and how much of the store is devoted to Games Workshop products? Are the products displayed correctly with Games Workshop approved advertising in the appropriate locations, do they order all the correct pre-order models during every new release, and a myriad of other arbitrary grading factors. This system is heavily weighed to encourage store owners to purchase and stock more product lines, even if they never sell. Furthermore, vendors have to meet quotas and always run the risk of slipping into a lower tier. If it is a small FLGS, they likely stock a lot of diverse product and can only afford to devote a small section of it to 40K. This is especially true if there are no Warhammer Fantasy or Lord of the Rings players in the local area. Even shops that host 40K nights tend to attract mostly veteran gamers who only make a major purchase every few years.

Games Workshop pulled a particularly dirty trick on independent gaming shops. They would allow a shop to sell their products - at a price that they fixed, no discounts were allowed, nor were second-hand sales. If the shop sold enough of their stuff, Games Workshop would open their own shop that only stocked their products, and would stop supplying any independent stores. In the new Games Workshop shops, there was no path from wargames to RPGs for younger players. This is why only university towns, and some rare holdouts, have independent shops that survive from this period.

Games Workshop has slowly been tailoring its trade account system to screw over FLGS, so that customers can only buy from Games Workshop and always at full price. Independent retailers accused the company of cutting allocations of popular products to drive its own direct sales. Fans, meanwhile, have grumbled about the addition of new figure armies that they say lack back-story, but whose purchase makes battles easier to win. Games Workshop is now doing

more and more to completely circumvent a lot of sales at the game store level. A growing number of lines are either direct only, or experience a "shortage," but with unlimited on-line quantities. They have also begun to slowly decrease the products available to order from a trade account. Ten years ago a trade account could order almost every item Games Workshop sold, but many are now only obtainable through the web store. Since 2016, Games Workshop has become increasingly reliant on trade channels, whereas retail and on-line sales per hobby centre have stalled. A pause on shop openings since the start of the pandemic suggests that trend is unlikely to reverse any time soon. Many gamers prefer to support their local gaming store and play in escalation leagues, private clubs and ITC tournaments, rather than playing in a Games Workshop store. Other have simply given up on Games Workshop completely and moved over to an alternative system such as Battletech.

They recently changed their trade agreements forbidding retailers from shipping internationally, which explains why they have seen sales drop in places like Australia and New Zealand. The costs of international shipping make ordering physical goods prohibitive in these parts of the world. I know of one gamer down under who banded together with a group of seven local friends, to place an order of \$1800 with GW HQ. With the help of friends and family in the UK and Poland, and more than \$250 in postage, they still managed to save \$1300, nearly 50% off the local Games Workshop prices. Another problem is credit card fees, which have a large impact, considering the size of the average purchase at Games Workshop is usually around \$60 - \$120 at a time.

In recent years, the hobby games giant has seen its profits double, in part thanks to the prices they are charging. The average price of a single plastic figure from most manufacturers is about \$1 or \$2. Just for reference, Warlord Games sells a box of 30 figures for \$40. That is roughly \$1.35 a figure. Meanwhile, Games Workshop sells a ten figure Marine Tactical Squad for \$40, or \$4.00 a figure. The figures from Warlord have just as many accessories on the sprue as the Games Workshop figures. Outside of a few starter deals, even the cheapest Games Workshop figures clock in a fair way above that, and single figures for \$20 upwards are hardly uncommon. And these are unpainted model kits which fans have to put together themselves. Games Workshop plastics are generally more expensive than most other manufacturer's metal miniatures, even though it costs Games Workshop no more than a few cents to produce miniatures with injection moulding. Even the Games Workshop paints are much more expensive than anybody else. They contain much less than their competitors, and seem to have been designed to waste as much as possible.

Buying branded paints and glue from Games Workshop has been compared to setting light to cash.

It is sometimes joked that Warhammer 40K got its name because that is how much it costs to play the game. It is certainly not a cheap hobby. Warhammer gamers even get flack from MtG players. To go from nothing to having the required rule books, a 2,000 point army (standard size), with some hobby supplies, costs anywhere from \$500 to \$1000 depending on where you live. Then of course there are carrying cases for taking them to tournaments, and storage for home display. Who can justify paying \$500+ per army just to play at home during the pandemic?

Then there are all the Codexes which are extension books for your army, or even specific factions in your army. Games Workshop make it easy to start cheap, but easy to get drawn in to spending a lot of money very quickly. I read that this was a trick they learned from some local heroin dealers. On the other hand, some people claim that companies like Games Workshop play an active role in preventing drug use. After all, who could possibly afford cocaine when they have to spend so much putting together a plastic army.

Warhammer has rather unfairly been described as heroin for middle-class nerds, especially when compared to the likes of social media and 'reality' TV, which are undoubtedly the real opium for the masses. The 40K models are pricey enough that you have to be middle class to get heavily involved as a youngster, but that no longer matters as an adult with a job, and so there are plenty of working-class nerds too. In fact, gamers with degrees and 'professional' jobs are often in the minority. The complex rules appeal to intellectuals, while the 'craft'-based side of the hobby appeals to working class fans, as it often does with model railways. Games Workshop is enjoying a surge of demand from what the industry calls "returners"—30- or 40-something men who last held a 28 mm-high orc in their teens and, now that they no longer have to pretend to be cool. There is also a repetitive 25-year cycle, where the original target market has grown up and has much more disposable income. Higher earners tend to have children at an older age of around 30 plus, therefore Games Workshop can tap into a higher disposable income demographic who are itching to get their kids involved.

Miniature gaming has always featured great inequality. Affluent older gamers often have garden sheds filled with thousands of painted miniatures, while youngsters are forced to use old cardboard tubes with the unit names written on the sides. Twenty years ago, a squad cost £5, which meant a kid could go in gripping their pocket money each week, and spend an hour agonising over which unit or model to buy. Now, Games Workshop shops have

become stores which even well-off hobbyists give some thought to visiting. Of course, there are far more expensive hobbies out there than 40K. Look at photography for example, which starts at around \$2k if you want a decent camera, lenses, tripod, camera bag etc. More if you consider the cost of the computer needed to process images. Even video games, at \$60-70 a pop, can quickly become more expensive. There is also the dollars per hour argument. Many people will build up an army over the course of a year or more. Compared to, say, \$4 for a comic which takes 10 minutes to read, or even \$10 for a two-hour movie, 40K is a perfectly reasonable use of entertainment/hobby money. Especially for someone who enjoys all aspects of the hobby, and can count building, painting, and playing all as enjoyment time, rather than as an additional cost. Of course, if you think that trying to explain \$2000 camera purchase to your S.O. might be a touchy subject, then you might be better off staying single, rather than taking up miniature gaming.

YouTube has been a major influence on sales, with many channels dedicated to seeing the games in action and people showing off their models, which really makes the hobby come alive. Painting and building guides help beginners to achieve good results, reducing the fear of wasting time or precious models on a terrible paint job. YouTubers such as [MWG Studios](#), [Hellstormwargaming](#), [Tabletoptactics](#) and [Winters SEO](#), as well as podcasters like [Caledonian Deathwatch](#), [Signals from the front line](#), [Thehonestwargamer](#), and [Splintermind](#) have done a great deal for the hobby. At the same time, the fact that no comments are allowed on the official Games Workshop YouTube channel should give you an idea of how many people out there hate this company.

You might also be interested to learn that a number of celebrities are W40K fans. The late, great Robin Williams used to play once a month at the Metreon store in San Francisco where he was a regular. His favourite army was his bright pink/black flaming "Gay Eldar" battalion. He would narrate entire games, alternating between a flamboyant, lispy voice for his forces and booming, powerful monotone for the opposing marines. His daughter Zelda recently auctioned off some of his Titans for charity. Vin Diesel plays a unit of Blood Angels, Will Smith plays with his son and even Ed Sheeran is a fan. Rumour has it that former England football manager, Roy Hodgson is not only a fan, but uses it with his players as a means of explaining complex strategies. This would explain why Andros Townsend's shooting is about as wayward as an Orc catapult. Christian Benteke and the rest of the Crystal Palace lads are equally obsessed. You can tell Warhammer is becoming mainstream when Premier League footballers have started playing.

Most mainstream articles about wargaming are usually quite condescending and there is a still strong prejudice against gaming, even though it is really no more escapist than binge-watching Netflix dramas. Many journalists insist on describing miniatures as toys, rather than models.....that you play with. That is a very big difference. Fans are always described as being geeks and nerds, rather than something complimentary such as imagineers or intellectuals. Fortunately for companies like Games Workshop these “sad loners” are often much more loyal and 'sticky' than other retail customers. Of course, there is always a thin line between passion and obsession. There is not so much difference between gaming strategies and football players statistics or betting odds for example. Some people take it all way too seriously, and we all know the non-gamer equivalent, commonly known as the 'pub bore.'

Games Workshop attracts a cult following. Because of the financial investment required and time needed to paint the figures, it generally appeals to an older demographic. At its best, this has created a customer base of die-hard loyalists for whom brand loyalty is imperative, and will actively use social stigma to humiliate anybody using non-GW alternatives. Many of them know the history of the 40K universe better than the country they live in. At its worst, that fanatical dedication has made followers easy prey for a company eager to line its pockets. There are always some people who constantly preach brand loyalty, despite being fleeced by their plastic pushing dealers. Kids are suckered into believing that only the actual model, and only the official army list, are permissible. Granted, for competition games there will be rules, but surely it is supposed to be fantasy?

There are many other companies who make high quality resin miniatures for far less, but Games Workshop price gouges because it can. A small but fanatical base are quite willing to pay their insane prices, and do not even recognize it as price gouging. Their marketing is aimed squarely at older gamers with stable jobs and high levels of disposable income. This only encourages them to keep increasing the prices higher and higher. Clearly there is no issue with their pricing, otherwise they would not be able to just keep jacking them up more and more. The market cost of any product is not based on manufacturing costs, but how much people are willing to pay. This means that to some extent game components can be compared to designer fashion items. The satisfaction of owning something most people cannot ever afford is especially true for the larger models. As with shoes and handbags, counterfeits are everywhere. Designer labels have mastered the art of making people pay for overpriced items simply because they have a company logo. Games Workshop writes the

rules that make the figure more powerful, and sells it for drastically more than a similarly produced figure. This creates a pay-to-play restriction, limiting the community and the people you have to play the game with and against, based on their economic status.

These are often the hardcore neo-luddites, who will happily admit that they are too old and too set in their ways for new fangled concepts like 3-D printing. These are the self-confessed humbugs who dislike the 21st century as a whole. These are the people who would still buy the plastic kits for their 'quality and convenience,' even if Games Workshop was giving away the STLs for free. The unfortunate result is gate-keeping from a group who are total ignorant about 3D printing, accusing everyone who has a 3D printer of being a pirate, and calling it IP theft. Of course, there will always be outliers ... as well as out-and-out liars. They are happy to type the kind of tripe that is best made from the safety of a keyboard. They claim that there is no skill in 3D printing, not realizing that the miniatures that they purchase from the game store were most likely designed in CAD, and had 3D printed masters before being "recast" in resin. They assert that 3D printing is destroying the miniature wargaming industry, even though it is actually helping the hobby to grow faster than ever before.

Without recasts and 3D printing, the community would be much smaller, and much more elitist. It is the 3D printers who are really supporting the hobby, with events and purchasing reasonably priced miniatures. Games Workshop's business model put many fans off buying their products. The last Necromunda box set they released was \$290. High prices cause customers to make hard decisions, like comparing the costs of a 3D printer to buying their product.

The most expensive figures are often the rarest. These include the Death Korps of Krieg, Renegades and Heretics, and Sisters of Battle. Adepta Sororitas are probably the most expensive army to build per model. Army lists with high model counts, like infantry based IG and orks can be very expensive. It takes a lot of those models to fill 1850 points and still be effective on the table. Even for aesthetic purposes, such a scene needs a proper green horde and horde armies have a tendency to eat cash.

Low model count armies like Grey Knights are on the lower cost end. The cheapest are probably Chaos Marines. You can always go on eBay and find twenty listings for someone's second-hand chaos marines sitting in a bath tub. Years of being the starter set army, plus any regular marine turning into one with some badly glued skulls and spikes, means there is always surplus on the resale market.

There are starter box sets for around \$150 which contain two units, as well as the rules books/data sheets, markers/rulers etc. After that it starts to get

pricey. A single character model can cost as much as one of those starter boxes. Imperial Knights are some of the most jaw-droppingly overpriced at around \$150, and that does not include the paint, tools and glues. With more than 220 parts to stick together, the model will take hours of work to complete. You could print 8-12 of these with a single \$20 spool of filament, bringing the cost down to about \$1.50 each.

By comparison, a Master-Grade Gundam 1/100 scale kit from Bandai costs about \$50 - \$60 on average. It comes pre-moulded in the correct colour plastic, so you do not have to paint it. They differ slightly from other lines with their level of detail, articulation and proportions, but are second only to the Perfect Grade. Due to the line's popularity, a lot of old and new non-graded series Mobile Suits have received the MG treatment. The moulding and fit is so good that you do not even need to use glue, and it is articulated so that it can be posed it like an action figure. It also comes with 4-5 times the amount of total injection moulded plastic, but is just as detailed as any Games Workshop product. Bandai is churning out new kits at a rate that puts Games Workshop to shame, but generally at a third of the price.

It is possible to buy second-hand Games Workshop miniatures on eBay and get started for considerably less, but with only a beginner's level of expertise and experience, you are more likely to have to spend some serious cash. Too many people just buy, buy, buy and get overwhelmed later with all the painting. Over on sites like Kijiji, Bartertown, Craigslist and eBay, there are always people selling large collections of mostly unpainted and unassembled miniatures, just so that they can afford a new army for the same game. There are also large numbers of Chinese sellers offering "yoyhammer" recasts on Alibaba etc. for less than half the official cost. Sensible gamers used to keep their wallets happy by painting everything they bought, and not buying more than they could paint in a month. With a 3D printer they can now knock out more than that in a few hours.

Even the most hardcore Warhammer fans are fed up with spending so much on models. Spending \$60 on a single Primaris captain model just makes people angry, especially when they have already spent hundreds and thousands on official models in the past. Giving up even more money to Games Workshop is about as comfortable as having an amputation. More and more people feel that Games Workshop needs to step up and stop charging stupid amounts of money for a few cents worth of plastic, and move with the times by offering STL files as an option. It is not uncommon for a 40K fan to print off 200 infantry pieces, a dozen tanks and a couple of knights. That it is a saving of nearly \$2000 from these three categories alone. It is highly unlikely that they would have spent this

kind of money on models if they did not have a printer. Even so, because of Games Workshop's outrageous pricing, even long time fans feel fantastic about saving so much money.

For the purpose of price comparison: Infantry models work out at 5 cents per print vs \$3-5 retail, about 1/100 of the official price. Tanks cost \$1 when printed vs \$60 retail, about 1/60th of the official price. An Imperial knight is \$1.50 printed vs \$120-\$150 retail or about 1/80th of the official price.

You no longer need a resin printer to make 40K infantry look good, and the return on investment/savings is up in the thousands. With tank sizes or larger, FDM print quality is just as good as Games Workshop for a fraction of the price. A single spool of filament can print about 250-350 40K infantry models, or 12-16 predators or Leman Russ sized tanks, solid, not hollow. Predator tanks with all weapon options cost about \$1 - \$1.50 to print in total, and about two days of print time, compared to \$60 for the same official tank, at the same quality. The added bonus is that community designs are improving all the time, and the model you print today is going to be very different to the model you print in six months time.

The growing popularity of 3D printing figures and armies for Warhammer games says as much about the constantly rising prices of Games Workshop products as it does about the current accessibility of 3D printers. Armies can regularly cost several hundred dollars, and depending on the army being created, it can get uncomfortably close to \$1000. Players are bolstering their 25 official guardsmen with 75 printed guardsmen to make ten full squads. Then they are adding a heavy weapons squad and a tank platoon. Being able to print a complete Warhammer army has long been a dream for many fans, and 3D printers are now perfectly capable of producing the required level of detail. Many of us have dreamed of going back to our university days, but with \$500 in our pockets to shell out on miniatures. Now that we are grown men with stable jobs, we can afford to buy a printer for that price, and print out entire armies that we could never even have dreamt of in our younger days. 3D printing allows anybody to do this with minimal effort and cost, in a relatively fast amount of time. Only a small percentage of gamers have made the leap into printing yet, but as news like this spreads, more and more are being tempted.

The insane prices have always been one of the reasons many people never started playing. The community has long pleaded for cheaper prices, but have always been ignored in favour of stockholder value and large executive salaries. Some gamers even asked if they could set up a sprue return system, so that Games Workshop could recycle the plastic, but to no avail. 3D printing has now allowed many new newcomers to play. Now that it is possible to print with

equal quality at a such ridiculous discount compared to Games Workshop prices for any model, games like 40K are suddenly becoming much more widely accessible.

The impending extinction of Games Workshop has been touted many, many times before. Over the past few years we have seen an "explosion" of the cheap desktop resin printers like the Photon and the Mars, but Games Workshop continues to have record revenue year-on-year. While the sector has gone through some ups and downs in the last few decades, Games Workshop has always been able to ride out the rough times, but no empire lasts for ever. Ironically, the fear that 3D printing is affecting sales of physical minis is countered by the fact that so many fans are now buying more figures than ever, because they have a printer to customize them. 3D printing is great for kit bashing and making the tiny spare parts that appear infrequently in kits. Games Workshop's resin is surprisingly easy to cut. Using a knife to cut away excess is far easier than printer resin which becomes brittle when cured and much harder to work with. Games Workshop spent years exploiting their more dedicated players with rolling power creep to get them to buy larger and more expensive models. They ramped up prices on all goods at rates far outstripping inflation, while also making the goods inferior (less figures per box, lower quality materials, less paint). Games Workshop has made their products prohibitively expensive to the point many people were simply unable to afford their prices. Their turnover is not enormous, but they effectively own a niche sector. No competitor was interested before as the necessary investment would not give a very good return - better to back a video game or many other speculative ventures. It also aggressively bullied competitors out of the market. The practices of their most unpleasant corporate lawyer era have done untold harm to the growth of the tabletop community. Maximising profit margins negatively impacts the accessibility of the hobby. Simply put, this is gate-keeping, and the main reason why many gamers never got involved when growing up.

Constant price-hikes forced many hobbyists out of the miniatures game and have given many more good reason to buy a 3D printer. At the moment, this is encouraging a lot of gamers who previously could not justify spending hundreds or thousands of dollars on tiny plastic toys to get involved in 40K. New players are starting the hobby, due to it being suddenly more affordable. Because of their printer and the available models, they have started spending money on rule books and hobby supplies like paint. Sometimes they buy the official ones when there are no STL files easily available, but often they will

purchase identical models just so that they can compare them to their own 3D printed versions.

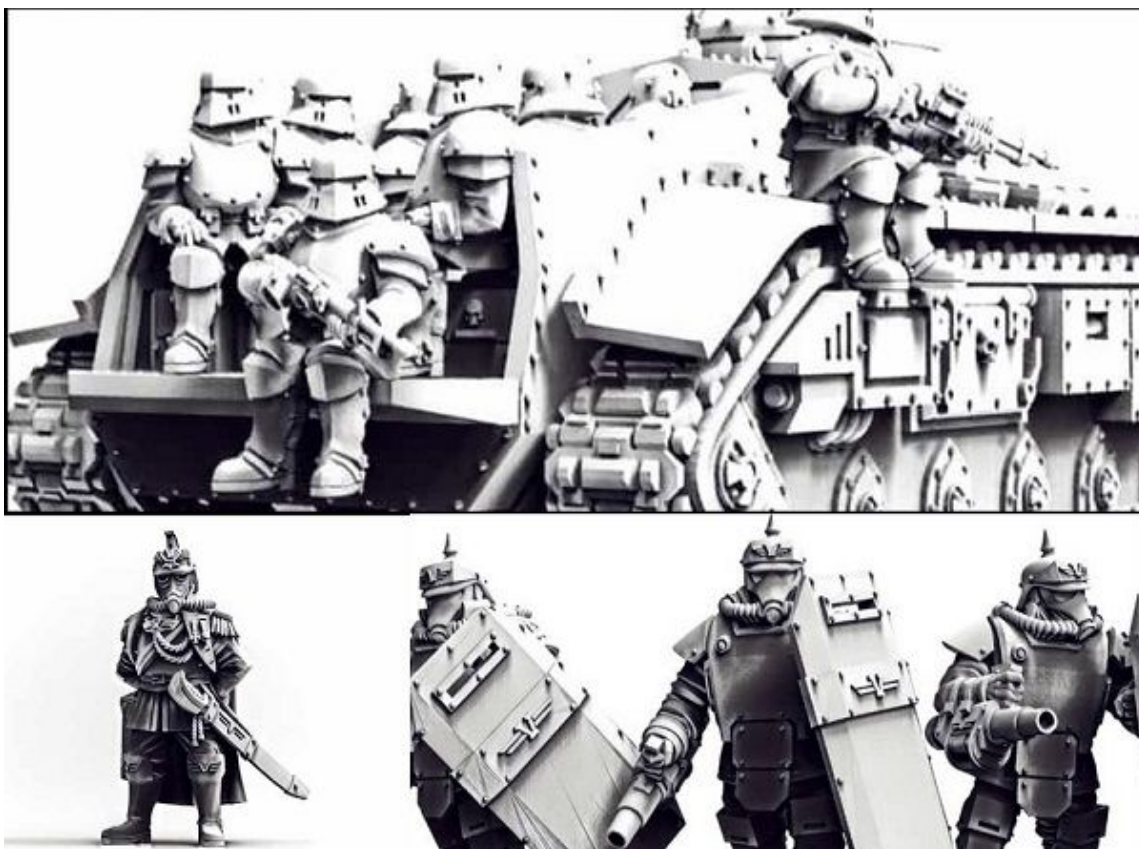
The recent advances in 3D printing are going to hurt companies like Games Workshop enormously. Companies like Reaper will adjust more easily to the STL economy, but Games Workshop is not that kind of company. They would rather fight the oncoming storm than figure out how to best weather it. The issue is not 3D printing in and of itself. It is how cheap desktop printers have become and the fact their quality is more than good enough to satisfy most gamers. At the moment, they are handling it by refusing to allow 3D prints in their "tournaments," but as gaming becomes less focused around game stores (which have a vested interest in selling their minis) and moves to gaming clubs and organisations - this becomes less effective. 3D printing is a major threat to their business. When people can print their own models at home from free downloaded templates, the expensive figurine purchases are not as appealing. Forge World, and other resin companies might well go the way of the dodo. The Spikeybits website recently ran an article listing [The 80 Best Alternative Companies to GW](#), many of whom are rapidly incorporating 3D printing. Games Workshop has not adapted to modern markets and technology. It is difficult to understand why they are not going the route of Hero Forge and allowing customisable miniatures alongside their usual business. There are decent sized communities that are willing to pay for the stuff they do not support any more. They are never going to stop artists and printers, so why not monetise it. Even if they just did this with discontinued models they could continue to monetise otherwise dead revenue streams. It has also been suggested that Games Workshop should be putting branded 3D printers in hobby stores, allowing them to sell an almost unlimited range of out-of-print and small volume items. Not only would it drastically reduce shipping and warehousing costs, it would also improve their environmental footprint. They could even show their good intentions by setting up 3D print waste re-cycling centres. Games Workshop already does 3D printing for their pre-production process; a lot of the models they preview on Warhammer community are 3D printed (in the past, these would be hand sculpted).

When fans have to pay over \$100 for a single unit in an army, they are going to actively look for an alternative. There are plenty of angry gamers out there who hope that 3D printing crushes Games Workshop out of existence entirely. The problem with escapism is that reality tends to creep back in eventually. Many argue that this is just the pendulum swinging back, and that it could not happen to a more deserving company. We should all be happy that Games

Workshop has a legitimate competitor. Not for the business, but for model quality. Unfortunately, Games Workshop like a number of other manufacturers insists on remaining a miniatures maker, and we all saw how that went for vinyl pressing plants when CDs arrived on the scene. 3D printing is not the only threat on the horizon. Augmented Reality has the potential to be even more disruptive in the long term by reshaping the gaming experience entirely.

Their recent Indomitux boxed set for Warhammer 40,000, selling out completely in less than a day, showed that Games Workshop can still produce excellent designs. The only difference is that many people were now deciding between spending \$200 + tax for a single box set of miniatures or \$200 + supplies for a 3D printer and all the STLs they can download. The Indomitux files are already available on a number of Discords, and so it seems like a no-brainer to many. It is no surprise that as Games Workshop sells Indomitux boxes to on-line scalpers who rip people off for three times the price, many gamers are sarcastically replying with the meme “3D printer goes brruuurr.”

Both [Titan-Forge](#) and [Artisan Guild](#) have designs suitable for creating an imperial army, but it is the specialist designers that are really capturing the community's attention at the moment. Daniel Feeney aka [Legio Truscale](#) creates accurate representations of genetically-enhanced super soldiers encased in inch-thick power armour. His Siege Lords and Omegamarines for example are scaled to stand at around 8ft tall (compared to a 28/32 mm human figure), giving them a very noticeable presence on the tabletop. [Thatevilone](#) is a Canadian based a professional animator whose figures all have an amazing sense of fluid motion and dynamism. I really like his Spider Tanks, but it was his [Roman themed IG units](#) that really made his work popular. [The Makers Cult](#) is a three-man British team creating some of the best Gothic sci-fi miniatures available at the moment. Their Valour Korps shock troops have a very strong Never Say Die influence, and it is no surprise that they have managed to attract nearly 2,000 patrons willing to cough up \$12.50 per month.



With rending claws and scything talons, [Julio Nicoletti's Hormagaunt](#) is absolutely terrifying, and puts almost every Games Workshop Tyranid sculpt to shame. There are three bodies (one with a mouth open), and two each of the left talons, right talons, L/R arms, & L/R legs. Through mirroring, you can get twice that. All limbs are ball and socket joints, enabling plenty of customizability. Use a small lead fishing weight or a penny cut in half with tin snips glued to the base to give it some stability.



This is what will happen when Games Workshop insists on charging exorbitant prices for old models. After all, it has been more than six years since anything like this was officially released. Hive guards were originally \$40 each when they first came out, and sets of three are still \$70 to this day. \$90 for a pair of carnifexes is widely seen as being daylight robbery. People will just go and make their own, and they will be far better than the originals. Corporations simply cannot match the creativity of a community of like-minded souls. The [Warhammer 40K group on Thingiverse](#) has nearly 10,000 members and lists more than 2,000 related designs, but it is better to check every couple days in order to catch new creations before they are DMCA'd by Games Workshop's lawyers. Models such as the [Smashy Captain](#) by Nicholas Kirlis of DavikDesigns show how a smart paint job can really differentiate a popular free STL.



Over on Reddit [PrintedWarhammer](#) and [Printhammer](#), both practice a "Keep It Secret, Keep it Safe" policy regarding STLs.

Forge World, the luxury division of Games Workshop, makes some of the biggest and most expensive models in the miniatures world. They are especially expensive to international gamers, as they are only sold in the UK. The 22-inch tall [Warlord Titan](#) is one of the most expensive single models, at \$2,079. Often, these are purchased as gaming group buys for massive annual floor games. There is even a [Warlord Titan Owners Club](#) with a roster of nearly 600 members. While they do not object to 3D prints per se, membership requires an authentication photo of the owner's certificate. They have to do this in order to get Games Workshop involved in their events, but there are no restrictions on weapon load-outs that are not produced by FW/GW. One of the few things in the Warhammer 40K universe that tops the Warlord is the Imperator Titan, which they do not have a model for yet, probably because it would be 4-6 feet tall on the tabletop. I can almost guarantee that some entrepreneurial home printer will have come up with one by the time you read this, especially when we consider current prices.

Warlord, \$2,079

Warbringer, \$1,570

Reaver, \$1,088

Warhound, \$665

The 3D printed results are so super-spectacular that even people who do not play 40K are tempted to print one out. They make amazing display pieces, and you could even print out a 300 - 400% version, if you wanted a real show stopper. Clearly, it will not be long before someone turns up to a cosplay event in a larger-than-life version. Models such as dreadnoughts and titans are

sometimes known as maxiatures, due to their enormous size. It is here, with large scale walkers, vehicles, and terrain that 3D printing really comes into its own. If carefully modelled, the larger scale models can be much more detailed than any Games Workshop offering. In the giant model category, 3D printing is now king. A 3D printed Warhound Titan will cost you less than \$20 in filament, compared to a \$665 dollar Titan, which is the retail cost of just the body, no weapons.

Games Workshop insist that the price of models has nothing to do with the material, and the conceptual cost is set according to the unit's value in regard to the game, arguing that cheaper Titans would see Titan "armies" running rampant, spoiling the variety in tournaments or even regular games. Why paint one hundred minis when you can paint just one, bigger and flashier model for a fraction of the price? The company argues that the set-up cost is concentrated into far fewer sales, but in reality, the pricing of Games Workshop minis is completely arbitrary, and often so inflated as to be absurd. They are gouging far above production costs in terms of artistry, materials, and labour. Overseas recasters can purchase one of these from Forge World, make mould and cast, and then sell them at a profit at \$500 each.

Models created by fans that are 'in the spirit' of Games Workshop models are usually titled Giant Gothic Robot or Bipedal Dreadnought or Giant Machines of War, rather than Warlord Titan. As long as they are not direct copies, even if they are within 99% of the original, they are still considered to be original works. As long as designers avoid trademarked iconography and models are not 100% copies, companies like Games Workshop do not have leg to stand on. For example, the Dominion Crusader chassis (28 mm) MK3 by SebTheis posted in 2018, is a remix of a remix based on the [Knight Titan](#) model from Games Workshop, which was originally posted in 2016. The original Stroganoff design includes a very useful build guide to help complete the leg assemblies, pointing out the pieces and where they fall on the model. The quality of the 3D file is the key, and some scans out there are really useless and horrible. In the latest versions, the parts are designed and oriented to fit really well.



This Warhound Titan foot was printed on a Creality CR 20, at 0.12 mm layer height, 0.3 mm nozzle. While it might not be very fast at this resolution, I challenge you to see the layer lines even on the armour plates. Print supports are oriented in such a way that they will either be hidden behind another piece or small enough for you to clean effectively. Build from the waist down and use a drop of super glue accelerator to quickly tack a part together when posing. Just a little spot, so that you can still break the glue bond if you need to reposition it.

Printing one of these monsters is only the beginning of a long journey. They still require a great deal of sub-assembly, cleaning and painting. It takes real dedication to put one of these beasts together. The example shown below was FDM printed on an Ender 3, with very little post-processing other than clipping and some filler-primer, but no sanding was necessary. The biggest difficulty is that the model is split between so many different parts. For example, pistons are a separate STL, but this will improve as remixes continue to be uploaded.



This Lucius pattern Warlord with two volcano cannons and two laser blasters is made up of 173 separate pieces and took more than 1000 hours to print, using up a total of 5.5 kg of filament. PLA is slightly heavier than Games Workshop plastic, and GW plastic is slightly heavier than resin models. It is actually better than the official version in that it includes LED lighting effects and the arms are magnetized, so that they can be changed for different weapons.



A resin printed warhound that is mostly hollowed requires just under a litre of resin which cost about \$40. The plasma gun alone takes 16 hours, so it did take a few days of non-stop printing. Even so, you could buy the printer and resin, print this model, throw the printer away after you are done, and it would still be cheaper than buying just the real body from Forge World at \$655. The savings are even greater for a [Titan Maniple](#) which retails for just over \$5000, compared to 2 - 3 kg of filament including misprints for a printed version.

Somewhat counter-intuitively, Games Workshop often ends up making more money from people who 3D print these large models. After all, there was no way that they were ever going to buy the official Forge World versions, as they simply could not justify that kind of expense. Once they have DIY versions they will likely buy official transfer sheets, official rattle cans (to match the colours), multiple pots of paint, and the rule books to play them. This is all money going into Games Workshop's bank account that would not have otherwise.

Some people are predicting that these developments are a death-knell for Forge World. This is debatable, as most of the people who are 3D printing Titans are not in the company's target market segment. They are largely those who think the price is ridiculous, or cannot justify spending such a large amount of money. These people were never going to buy one from Forge World in the first place, so it is not as if they are cutting into Forge World's sales. Considering how many Forge World kits are sitting in gamer's piles of potential and remain unbuilt because people are reluctant to face the challenge of

building these kits, I dare say the group of people who want a Titan and are willing to do all that work, and the additional work to print it themselves is actually quite small.

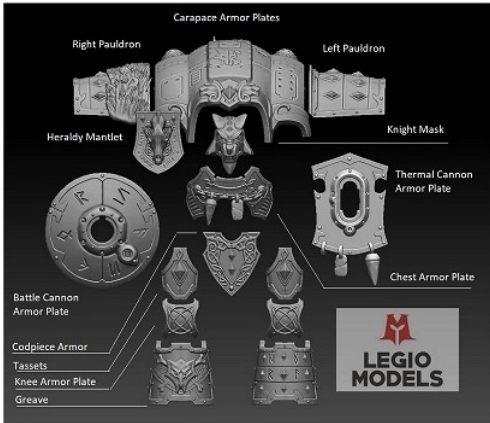
Titans are aimed firmly at the most engaged section of the customer base with generally the highest technical skill, and the most disposable income. How much overlap in those groups is there? It is absolutely possible to build everything from furniture, to motorbikes to assault rifles from scratch if you have the right tools, but few people do so because of the time and skill required. Last I checked, sales for all of these items are doing just fine.

Once a machine like the Peopoly Moai 200 hits the \$200 mark, Forge World will definitely lose sales on mega-size miniatures. The Form One was hugely expensive just five years ago, and now you can get DLP printers with nearly the same quality for \$300 on Amazon. It is only a matter of time. Only a very few of the most hardcore Games Workshop loyalists will shell out two grand for a model that could be made easily at home with less than \$100. The rest will be strutting around like Lieutenant Colonel Kilgore, shouting "I love the smell of UV resin in the morning."

There was a time when Games Workshop was almost unrivalled for miniature quality both in metal and in plastic, but that has not been the case for quite a while now. There were exceptions like Ral Partha and Reaper, but none that had the range and complimentary game systems. These days, there are plenty of other manufacturers who are turning out product which is at least as good as Games Workshop. The only advantage that Games Workshop really has is their positioning as the WoW or D&D or Magic of wargames. Which is to say that they enjoy a built-in player base and a lot of momentum that stifles the competition, but are not necessarily the best games in their categories. Nobody is disputing that Games Workshop makes good models most of the time, but they are not the be-all-and-end-all of miniatures. Until recently 3D printed miniatures might not have always been as good quality as Games Workshop originals, but considering the price differential, it was definitely good enough. We are now at the stage where anybody can do better without breaking the bank. Praise where praise is due. Games Workshop have made some amazing models in the past, but that was only because for years they had no competition and could leverage the design and technology of having a virtual monopoly. There are however now many other manufacturers on the market offering better value. The claim that "No 3D models can compete with Games Workshop" in terms of quality is just nonsense. We have already past the point where just about anything that is currently manufactured with traditional injection

moulding techniques can be duplicated with a 3D printer. In fact, Games Workshop cannot hold a candle to a finely tuned resin printer and a model of appropriate quality. 3D printing already beats 90% of the recast that has been available for years, and with ever improving post-processing methods and higher quality 3D printers, things are only getting better.

There might be a few lines on some older FDM prints, but I defy anybody to see them at a distance of four feet, once they are painted and on the tabletop. Fans have already been surreptitiously winning local and regional tournaments with 100% Chinacast and Russian recast armies, and nobody was the wiser. This is just the next natural step. I would challenge anybody to put their Games Workshop tabletop ready army against a 3D printed and painted version, and see if anyone can see the difference on a battlefield. If you have to zoom in to the point where you can only see half of the model to find imperfections, not only is that as good as Games Workshop quality, then it is probably much better. 40K models are mass-produced, and especially with older models, their quality control is often lacking. Entire boxes of Imperial Guard and Marine Infantry often come not only with unsightly mould lines, but with the models to the left of the mould line significantly larger than the model on the right. In addition, the time spent carefully trimming off the mould lines and re-sculpting mismoulded parts often takes longer than cleaning up 3D printed models, and even with great care and attention, they still look worse in comparison. It is quite a business model when you are able to present visible blemishes and manufacturing faults as "battle damage". Even the super expensive Forge World still has a tendency to ship models that looks like there is zero quality control. It has been suggested that the resin used by recasters is actually a higher quality than the raw materials used by Forge World. While it is true that some of the earlier DIY knock-offs now look a bit clunky and amateur, the output of the newer designers on Patreon is every bit as good quality as anything being created by Games Workshop. Many new companies offer a fantastic range of fantasy and sci-fi minis and are flocking to the same market, but at a significant lower price than the overpriced Games Workshop stuff.



Historical Wargaming

There is much more to tabletop gaming than Games Workshop, who cannot possibly scratch every itch. Historical wargaming is just one part of the miniature gaming as a whole, but a genre that for the last decade has literally exploded in growth and popularity. Until the arrival of COVID, wargame conventions were enjoying a huge resurgence in popularity. Organised shows were invariably rammed to bursting and the variety of traders was enormous. Newer technologies in moulding and materials have made everything easier and less expensive. The internet has helped popularise the hobby, while crowdfunding and 3D printing have made things much more accessible. Non-historical wargaming (fantasy and sci-fi) has benefited the most from this boom in the hobby so far, but historical games are now enjoying growth as well. After all, sci-fi and fantasy have always been the gateway to historical wargaming. Although historical definitely still takes second place to fantasy and sci-fi, the competitive, tournament driven environment that is used by Games Workshop to push gamers to buy more and more models, in order to seek extra advantages in the constantly changing rules, have caused many to finally jump ship. Battlefront have taken a similar approach to Games Workshop with WWI, WWII and moderns, and have received their fair share of criticism with major rule changes leading to further expensive outlay. Fortunately, there are still plenty of other systems around. Even the old guard have discovered companies like Warlord Games, who bring modern games design to historical settings. Bolt Action, Black Powder, Pike and Shotte, Blood Red Skies, Gangs Of Rome, Hail Caesar, Horse & Musket, Test Of Honour are all good rule sets, and totally agnostic in terms of whose miniatures are put on the table. Flames of War is a more conventional WWII miniature wargaming system that uses 15 mm/1:100 scale models.

Rules need to be relatively simple and easy for the iPad generation to grasp. In the past, historical gamers have tended to be older, with many mentioning Airfix kits of the 1960s and 1970s as their introduction to the hobby. While games like Squad Leader still have their own particular audience, they were extremely complex and not very welcoming for beginners. Ares Games have released a number of miniature based games with pre-painted minis including Wings of Glory WW1 and WW2, and Sails of Glory. Infinity by Corvus Belli is another good example of a 'grown-up'

wargame with a great community, and a company that is not trying to completely trying to bankrupt its customers. Blucher is great system for getting youngsters interested in Napoleonics. An even more recent success is the strangely named I Ain't Been Shot Mum by Two Fat Lardies, which has excellent rules and good on-line support.

There are also a wide range of naval wargames which are ideally suited to 3D printing. Sailing ships have always made for some of the most beautiful scale models, but also some of the most expensive and difficult to assemble. For example, Both Revell and Zvezda offer 1/72 scale pirate ships which are similar in scale to 28 mm miniatures.



While they do undoubtedly look beautiful once completed, each one has nearly 1000 small parts, which all require extensive pre-fitting and finagling before you even think about gluing them in place. This in itself takes an inordinate amount of time, and unless you are an experienced modeller can be a real ordeal. Even though they are mass-produced in China, they still retail for more than \$100 a kit. If you want to get a wooden version of a late 16th century frigate, expect to pay well in excess of \$1000.

While many of the first 3D printed ships are relatively simple in their design, this will change over time. Role-playing games have often shied away from maritime adventures, a fact that does not properly reflect the history of human culture, much of which has been about water-borne exploration, adventure and conflict. This will inevitably change with the advent of 3D printing. Just as we have seen more and larger model buildings emerge, we will eventually see a much wider range of boats and ships

become available. While major land battles are common at wargame events, large fleet engagements have always been a rarity due the cost of the models, but this no longer need be the case.

Right now, there is a small but active group of people creating Age of Sail miniatures in scales ranging from 1/600-1/1000, but there is scope for so much more. Sea battles have played an important role in almost every historical era. Most of us are at least familiar with Viking longboats and Roman triremes, but what about China's massive Ming Dynasty navy of more that 3,500 ships. (The U.S. Navy today has only 430). Back in the 1400s, Chinese vessels were often five times the size of those being built in Europe, with crews of up to 1,500 men. The only reason that most of us do not know more about this is because in the 1470s, the corrupt government decided to burn all of the ships and destroy all the records. By this time, the Venetian Arsenal had become the largest industrial complex in the world, with a workforce of more than 16,000 workers using mass production and a moving assembly line to produce one full ship per day. This was centuries before Henry Ford latched onto the same idea. Once steam power and turret guns entered into the picture from around 1880 onwards, naval actions became much more of a function of range and speed. This meant that games become a line up and shoot affair, with faster ships dominating and deciding who wins the game, rather than the decisions of the admiral.

Blood & Plunder from Firelock Games is a 28 mm miniatures skirmish game that focuses on the golden age of piracy with rules that apply to land, sea or both simultaneously. The rules are simple and intuitive enough that scenarios can be played on the average kitchen table in just a couple of hours. Produced by the same team that created Blood and Plunder, Oak & Iron is a 1/600th scale naval game set in the age of fighting sail, and allows players to recreate battles between squadrons and small fleets of armed vessels. [Oak & Iron ship tokens](#) on Thingiverse that were made for play testing include Sloops and Frigates. Players can now run their own pirate fleets, looting and plundering in the name to the monarch. Black Seas by Warlord Games uses 1:700 scale miniatures and is similar to their previously released game Cruel Seas, with modifications to take into account the influence of wind on the sailing ships and the technology available at the time. They even have a Master and Commander starter set. Sailpower from Sea Dog Games is a complete system designed to support fast-paced sea action, exploration and adventure. Saturnalia Studios ran a Kickstarter for

[Fire and Sails](#), an 18th century wargame of naval battles, featuring 1:650 scale miniatures of merchant ships, brigs, frigates and ships-of-the-line, all designed and optimised for FDM printing. They also produced some very interesting STL files for ports, forts and lighthouses, all available as part of their €50 all-in pledge.

[Simon Mann](#) of Sheffield has accounts on both Wargaming3D.com and Thingiverse, and is currently creating a series of 1/700 age of sail frigates and sloops from the 1740s through to the 1810s. [1/1000 Age of Sale Ships by Epengr](#) features a series of model ships for miniature wargaming. These include rule sets such as Post Captain, Fighting Sail: Fleet Actions 1775–1815, Bloody Broadships, Captaincy, Fire As She Bears, Signal Close Action and Sails of Glory. These models are designed to be used with toothpicks or 18 gauge galvanized steel wire for masts, and paper sails that can be printed out on a regular 2D printer. [War Artisan](#) has a very useful tutorial for rigging paper sail ships. The models also include masts and sails that can be scaled down as low as 1:2400. It would also be nice to see a few sunken models which could be used as destroyed or damaged markers.

Man-o-War and Dreadfleet were both fantasy naval combat games created by Games Workshop, set in the Galleon's Graveyard, a realm on the border of life and death in the Warhammer universe. Along with enormous cathedral ships and dragon ships, other vessels included the Bloody Reaver, made up of shipwrecks and led by a vampire count, and a Dwarven ironclad aircraft carrier that launched multiple Zeppelin bombers. The ships and the terrain, which were roughly 1/1200 in scale, were exquisite, but due to the high price both games were flops. There were even rumours that due to poor sales, Games Workshop recalled all copies of Dreadfleet and destroyed them. The game is no longer offered for sale on the Games Workshop site, and even articles related to it are no longer available. There have been no expansions, and obviously no interactions with any other game systems. These days, there is more demand for the models themselves as display pieces rather than as a functional game, driving up the value of any surviving sets.



There is still plenty of potential for a fantasy wargame of epic combat on the high seas. The huge success of the Pirates of the Caribbean movies have shown that the public are still fascinated with this milieu, and likely have a strong appetite for a well-designed set of rules that would include ghostly galleons and giant sea creatures. The models used in the films were absolute works of art and would make for excellent starting points. Unfortunately, Disney is one of the few companies in the world that is even more litigious with regard to its IP, so there is not much chance of seeing STLs for the Black Pearl and the Flying Dutchman being made available for download any time soon. Instead, I hope that we can look towards creators such as Iain Lovecraft to come up with designs for fantasy maritime campaigns.

In the meantime, there is growing crossover between board game and miniature based wargaming. Even Axis & Allies now has pre-painted miniatures that come in blister packs. Titles like Twilight Struggle which recreate the Cold War, and the COIN series which highlight a whole series of conflicts, from Roman Britain, through Castro's Revolution, to Afghanistan, are showing a new generation of gamers just how much fun historical wargaming can be, and encouraging them to try out miniature based rule sets, especially now that anybody can print of their own army. For a while, wargaming, scratch building and model railways were all increasingly seen as hobbies for old men, but thanks to 3D printing, this is no longer the case. For skirmish level games, the Commands and Colours series share the mechanics of Memoir '44 and BattleLore, while titles like Heroes of Normandie have even released a Warhammer 40K themed game called Heroes of BlackReach. This is not the only sci-fi crossover. World War Tesla by Fat Dragon Games is a 15 mm scale alternate-history WWI wargame, where Nicola Tesla's more radical ideas, such as death rays and

force fields, have all come to fruition, changing the face of a world at war. Giant walking tanks, soldiers with rocket-packs, and flying machines armed with death rays rule the battlefield. All game components are optimized for FDM printing, with files included for all vehicles, troops, some terrain, and game accessories. The rules come in a short and easy to learn 14-page PDF. The Starter Set comes with STL files for 3D printing the game's nine war machines, plus seven additional pieces of battlefield terrain. There are already a number of expansions and the game has a very impressive 8.0 rating on Board Game Geek.

For something more traditional, there are literally hundreds of WWII armoured vehicle STL files at 1:200 scale suitable for Memoir '44 on Thingiverse by [Marco Bergman](#) of New Zealand, who also has a very active [Facebook group](#). Even at this scale it is impressive what a standard FDM printer can do.



In commemoration of the 75th anniversary of the D-Day landings, Wulf Corbett designed elements of the 79th Armoured Division, the '[Funnies](#)', to be 3D printed at 1:150 scale. Of course, not everybody is so magnanimous. Wargaming.net, the company that owns the World of Tanks on-line video game issued mass DMCA notices on hundreds of models in a Thingiverse WW2 Wargaming 3D print group. None of the models were assets created by Wargaming.net, and were all hand-made for 3D printing. While it is relatively easy to extract a 3D model from WoT, getting them to print (let alone getting them to a state where you could hide the fact that they were rips in the first place) is not. Simplifying/fixing game models to be 3D printed is a major pain, because they do not follow the same rules as 3D

printed models when it comes to meshes and such. Most of the details on game models are either too thin to print, or were created with textures that do not exist on the actual model. When all the necessary changes have been made, you are usually only left with either a basic shape, which only takes thirty minutes or so to model from scratch, or a non-optimized, jagged mess of a model that just will not print. This is why 3D printing modellers usually start from scratch in a program like Solidworks.

In their ignorance, Wargaming.net decided that the best way to find infringing content would be to type World of Tanks (no underscores) in the search bar, and then tell Thingiverse to ban everything in that search. This identified everything that had the words World, of, and Tanks in the description. This kind of behaviour is probably not surprising from a company based in the brutal dictatorship of Belarus, and which conducts most of its financial operations from the tax haven of Cyprus. WG is just another greedy corporation happy to screw over modellers and enthusiasts in order to make even more money.

There is no way they can claim to own any of these files, let alone the designs of historic military vehicles. WG certainly does not own the tech data to government owned and government operated vehicles or weapons. Wargaming.net has included a number of tanks in its on-line game that never existed in real life, such as the FV215b or the Waffentrager E100 and the E-50M but none of these tanks were even on Thingiverse. Why would a WWII miniature gamer want to print models for tanks that never existed?

Copyright trolling is illegal but rarely punished, and the spineless policy of websites of sites like Thingiverse always favours copyright holders, being distinctly unfavourable to content creators who do not have the money to go to court. The site includes a button that is essentially filing a DMCA take down, but without the legal weight and therefore any consequences. There is no simple mechanism to submit a DMCA counter notice. Computer games companies now seem to think if you they do not like it, they can DMCA it. This is a very dangerous example of a law that assumes guilt until proven innocent. A large company can easily fight a false DMCA claim against a single individual. They will not necessarily win, but they can afford to make the legal costs sufficient enough to ruin their opponent economically until they can no longer fight the suit. Under copyright law, Thingiverse must take action when submitted with a DMCA or face strict legal repercussions. These actions did have one negative consequence for Thingiverse in that two

of their best contributors, MBergman and TigerAce1945, moved to wargaming3D.com.

It was no coincidence that shortly afterwards, Wargaming teamed up with Sandboxr, a 3D printing company, to launch a line of World of Tanks 3D tank models. The partnership did not last long, and Sandboxr soon went out of business. More recently, Wargaming has launched a World of Tanks: Miniatures Game to jump on the board game resurgence bandwagon and milk more money out of its player base. The game itself is easy to learn, and very similar to Star Wars: X-Wing Miniatures, but all the models come pre-painted. Clearly they do not want any competition from home 3D printers.

In 2019, the largest ever historical table-top wargames was held at the University of Glasgow where 120 players fielded more than 20,000 miniatures to re-enact the 1815 battlefield of Waterloo. I am sure that this will be topped in the very near future, especially when you consider that the real battle involved more than 118,000 soldiers. Many ex-gamers are now coming back to the hobby because 3D printing makes it affordable again. As we have seen, the costs of international shipping made ordering physical goods prohibitive in many cases. Gamers can now get exactly what they want in the numbers they want. This is the way things are now in so many different retail areas. The customer is used to getting instant gratification. Gamers no longer have to wait two weeks for a shipment. They simply download a file, hit print, and at worst get up in the morning to have their new gaming content sitting there ready to paint.

This impact is only the very beginning of tectonic shifts that will soon take place in a hobby where the majority of participants are the kind of older males who are often the most resistant to technological change. For example, the [Wargames Magazine Index](#) has indexed more than 7000 articles from magazines such as Miniature Wargames, Battlegames, Wargames Illustrated, Wargames Soldiers & Strategy, Practical Wargamer, etc. and so far there is only one piece that mentions 3D printing.

3D printing files for historical wargaming miniatures and terrain can be harder to find than sci-fi and fantasy options. [Ian Harrison](#) has more than 100 free historical designs over on Thingiverse. [Printablescenery.com](#) sells files covering a variety of historical eras. [Haylandterrain.com](#) have accessories and ground scatter for a variety of different eras and genres,

while 3Dalienworlds.com has some great feudal Japanese files.

3Dprintterrain.de has lots of files in lots of eras.

Wargamevault.com has a very useful [scale calculator](#). 3D printing and modelling makes it easy to rescale a model to almost any size. The general rule of thumb however is that you take the scale of the model that you currently have, and divide it by the scale of the model that you want to have. If, for example you have a 1/600 model that you want to use in a 1/700 game, then $600/700 = 0.857$, meaning you would scale the file by 0.857. If you want to go the other way, $700/600 = 1.166$, a figure which you then enter into your slicer.

Role-Playing Games

Games Workshop is not the only part of nerd culture to experience a recent rush of interest. Dungeons & Dragons, the venerable role-playing game, has had its own resurgence since 2014, thanks to references in everything from Stranger Things to Ready Player One. The rise in “actual play” podcasts, such as the Adventure Zone and Critical Role has also helped, as has a focus on attracting new players for its fifth edition. Thanks to the Hollywood Effect, the fact that many well-known film and voice actors play RPGs and use it as training to aid in character development, being seen to do 'nerdy' hobbies is no longer social suicide. There is an attitude of 'If cool people like Vin Diesel and Marisha Ray are into this thing, maybe I should give it a go...' not to mention the backlash against video gaming - particularly among concerned parents. Mattel posted a 29% increase in Barbie sales as parents try to cut down on screen time, their largest single quarter increase for twenty years. Physical interaction hobbies and toys are going to be strong post pandemic, and the strongest brands will get even stronger.

Dungeons and Dragons is fast coming up on its fiftieth anniversary, and is more popular than ever. Getting started into this expansive role-playing game is easier than ever before, especially for children. ‘Dungeons and Dragons: Adventure Begins’ is a gateway game to introduce the main concepts of the game without lots of reading and maths, and gives beginners a taste of role-playing. It has also helped that the most recent edition of D&D is the best yet, and easily graspable by a 7 year-old with decent reading and arithmetic skills. In addition, the starter set, including a rule book, pre-rolled characters, dice and an introductory adventure are relatively reasonably priced.

Unfortunately, the company behind D&D is not always so consumer friendly. Back in 2015, Wizards of the Coast used the blunt force of the Digital Millennium Copyright Act to take down most of [Miguel Zavala](#)’s 3D printed work on Thingiverse. The designs were intended to be fan art, but WotC alleged they were hurting miniature sales, and they even took down the more generic monsters such as goblins and dragons.

At the time, Wizards had a trigger-happy legal team who were clearly trying to justify their enormous expense with a DMCA binge. Whenever a scientifically sound investigation is made, it is always acknowledged that

copyright infringement does not impact sales. Some people can afford to pay, while others cannot. Nothing anybody does can force consumers to pay for products with money they simply do not have. Digital rights management is never effective. It is only a punishment for those who play by the rules. DMCA take downs are often abused to remove non-infringing work. Some activists even advocate IP theft as the only solution to the insane copyright laws with which we have been saddled.

Of course, 3D printing minis does not hurt miniature sales any more than gamers creating their own adventures hurts module sales. In fact, making use of these tools is only increasing the accessibility and appeal of the game to others. Companies like GW and WotC should try offering a better service before attempting to shut down the attempts of fans who are clearly not seeking to make a financial profit. Imagine how much bigger the D&D community would be today if WotC embraced the fan community and used it to build the brand, leveraging a client base that is completely psyched about their product. Wizards of the Coast is missing out on a huge market that will only grow as the technology of 3D printing becomes cheaper and more affordable. Even though Miguel reached out to them, to propose the idea of starting a 3D market, where players can pay to download files, so they can print them on their own printers, even offering them all of his files to help them get started, still they declined. Instead, he removed any reference to WoTC content, and gave them new names, unless they were obviously generic. It turns out that there are a total of 13 monsters that are considered "product identity" of WotC: Beholders Illithid, Gauth, Carrion Crawler, Displacer Beast, Githyanki, Githzerai, Kuo-Toa, Slaad, Umber Hulk, & Yuan-Ti. It is actually quite ridiculous that WotC can claim ownership of these names, as it is well known that TSR and Gary Gygax appropriated so much of the original D&D game from other places. The Yuan-Ti name may belong to WotC, but the Naga has long existed in Asian mythology. Many of the monsters are Lovecraft rip-offs. Kuo-Toa are basically Deep Ones. The Voyage of the Space Beagle by A. E. van Vogt was also a huge influence on D&D, and Displacer Beasts are rip-offs of the Coeurl, while Slaad are suspiciously similar to the Ixthl. This early example of Space Opera went onto inspire everything from Forbidden Planet to Star Trek to Alien. The Githyanki were stolen from one of George RR Martin's early books, and Gygax was quite happy to borrow numerous names from the works of Tolkien and Peake. Halflings were originally called Hobbits,

but had to be changed due to copyright infringement claims by the Tolkien estate. WotC knows all about copyright infringement. If the Tolkien estate wanted to push things, they could probably clean WotC's clock.

Somewhat comically, the Rust Monster, Owlbear, and Bullette were ripped straight from packages of cheap plastic "Prehistoric Animals" which were made in Hong Kong in the seventies. It was very hard to find monster figures in those days, and Gygax stumbled upon this 99 cent bag of weird beasts completely by chance. Because they were not exactly scientifically accurate, he used them to create some of the original Dungeons & Dragons monsters, inventing the carrion crawler, the umber hulk, and the purple worm, all based on those silly plastic figures.

In the meantime, always stay away from using claimed names and trademarks to avoid undue attacks. There are ways around those "copyrighted" monsters: Beholder aka "Eye Beast" and Illithid aka "Bathalian".



Even if a 3D design is based on their art, WotC cannot copyright beasts from medieval and ancient texts, such as griffons, slimes, goblins or dragons. Look at the open source material on sites like <http://www.basicfantasy.org/> and re-name your creations based on those, complete with references pointing to the open source information. There is a very real difference between copying source material and adding value to

it (like remixing, for example). D&D, like all role-playing is all about communal sharing and storytelling. This is how mythology and literature evolve.

Miniatures

Older gamers will remember the struggle of trying to find a miniature that came close to our mind's eye view of the character. During those marathon gaming sessions that made up so much of our collective misspent youth, many of us were forced to use the same miniature across campaigns that lasted for years at a time. Our player characters might have increased dramatically in levels and had a completely different appearance, thanks to all the plunder and magical items we had accrued, but the figure on the table-top was still exactly the same as the day that we had rolled them up. Most of us had a couple dozen miniatures at most, and characters were represented by the closest miniature facsimile we could find. The end result was that the same band of orcs represented most of our foes. It is quickly becoming possible to find the perfect model for almost any situation imaginable

These days you can create many millions of different character combinations, allowing completely new versions as the character progresses in experience, equipment and power. And if the character suddenly acquires an exotic new mount, or manages to attract a group of loyal NPC followers, you can print all of those as well. Rather than having to shell out \$500 for a battalion of city guards or a shambling horde of zombies, a 3D printer can do the same thing for just a few bucks. This kind of affordability is causing the 3D printed miniature scene to literally explode.

It is going to be very interesting to see what the next several years holds in store for this industry. Digital sculpting is still very much in its very early stages of development, and as 3D artists improve their skills, the quality of miniatures is improving dramatically. Even the very best analogue sculptors cannot match the level of detail that a computer model provides. Not everybody's goal is to produce mass quantities. Some people want to print their own creations, or modify sculpts for pose variation, weapon swaps, etc. For many hobbyists, the aspect they appreciate most is expressing themselves through kit bashing and bringing their imaginations to reality. Simple software means that mixing and matching purchased figures with 3D printed ones allows for far more variation than ever before. Figures can even be scaled up or down in order to match other miniatures, thereby addressing 'scale-creep' that occurs with newer lines versus older figures. [Sgt. Scalesby](#) is a model to help you make sure your characters are scaled to the right size. Scalesby represents a six-foot tall human, with the scale value coming up to his eye line, reflecting an archaic rule in scaling for wargames that was adopted due to the fashion in tall hats at the time.

There are still some designers flooding the market with stuff which may or may not print properly. Some of the architectural pieces for example, are just a hodge podge of fantastical elements. Stick a gear on it and it becomes steampunk. Add a few flying buttresses, and it is neo-Gothic. It is also painfully obvious that despite their skill at 3D sculpting, some artists have never used a 3D printer in their lives. This is why we still see some pre-supported models fail... because their designers have never tried printing them themselves. Some artists cheat by creating clunky figures with long cloaks and robes, so that they can avoid the effort of sculpting actual limbs. Others are little more than blobs covered with detail and topped with a face. Fortunately, more and more artists are now printing their own models, and thinking carefully about how their models will be used. Try to choose a designer that organises test prints using a budget FDM printer such as an Ender 3 to ensure a high level of quality control.

As we have already seen, the tabletop gaming market is currently exploding and already outperforms any other category on Kickstarter. The number of projects offering digital STL files for hobbyist 3D printers is now also growing very rapidly. Unfortunately, Kickstarter does not have a specific category for miniatures, and so a much better way to accurately assess market growth is through Patreon.

Now that even inexpensive FDM machines are capable of printing high quality miniatures, more and more people are deciding that this is the time to become involved. This is creating a very rapid positive feedback loop of spiralling growth, making it the ideal moment for smaller companies to stake a claim. Ten of the [Top 50 Patreons](#) in the overall gaming category are now offering digital files that can be printed on FDM and resin-based 3D printers. With starter machines priced as low as \$200, this trend is set to continue its rapid growth. By the end of 2021, I predict that more than half of the top fifty will be dominated by miniature designers.

[Titan-Forge Miniatures](#) and [Artisan Guild](#) are both already in the top five with more than 7,000 Patrons each, a number which is increasing by around 500 a month, generating an estimated income in excess of \$50,000 per month. [Archvillain Games](#) is the fastest rising star, gaining nearly 2,000 new patrons in the first month of 2021 alone. [Mz4250](#), [Raging Heroes](#), [Cyber-Forge Miniatures](#), all have 3 to 5,000 patrons. [Cast n Play](#), [Lord of the Print](#) and [the Makers Cult](#) are new entrants who are just crossing the 2,000 mark. By contrast, [PrintableHeroes](#) a company that creates Paper Miniatures is rapidly losing ground, dropping three or four places per month.

There are now so many Patreons producing high quality sculpts for 3D printing, newcomers really need to add something new or have a unique personal style to be successful. Cutting edge artists are bringing forth some truly amazing creations that would never have been possible just a few years ago.



I could fill an entire book with jaw-dropping new designs aimed at home 3D printers. The resources section of this book contains the best aggregator sites to keep on top of what is happening in this incredibly active marketplace. In the meantime, here are a few examples of how 3D printing is pushing the boundaries of the miniatures market. These are some of the trends that are changing the market as we know it.

Intending to increase inclusivity in a game that has frequently been accused of lacking diversity, Sara Thompson aka @mustangsart, a disability in gaming advocate who writes for R. Talsorian Games, drew inspiration from chairs used in basketball and rugby to create Combat Wheelchair rules. The chair itself is actually presented as eight pieces of equipment; including gloves, tough terrain tyres and seatbelts. The chair itself can also serve as a weapon and used to make attacks like ramming, or striking with a wheel. It can even be upgraded with magical enhancements. WotC Staff and Matt Mercer were immediately on board, but the amount of hateful outrage that exploded on the internet was shocking. A minority of gamers attacked Sara about this entirely optional element, claiming that it was somehow unrealistic, in a game about magic and monsters. Some people argued that dungeons are not equipped with ramps or stair lifts. As if anybody has actually visited the Dwarven mines and its underground passageways. My guess is that they would actually be quite well laid out for carts and wagons already. In reality, there have been depictions of wheelchairs and wheeled beds as far back as Classical Greece and Ancient China. In 865, Viking leader Ivar Ragnarsson, also known as Ivar the Boneless, led huge armies into England carried atop a shield, despite being severely physically disabled.

Fortunately, toxic internet discourse does not accurately reflect the average gaming table. Minority groups of all kinds should be made to feel welcome and not excluded. and so allowing players who use wheelchairs to create characters that represent them is an unambiguously good thing. Fantasy has always had chairbound characters from Davros of the Daleks to Professor Xavier, so why should D&D be any different. [Strata Miniatures](#) have published four STL designs, a Human Druid, an Elf Rogue, a Tiefling Cleric and a Dwarf Barbarian with resin or metal versions available at their web store. There is also a [combat wheelchair](#) on Thingiverse for gamers who want to come up with their own designs. In the future, maybe we will see gnome-powered wheelchairs, chairs on the backs of giant turtles, large spider type legs and wheels that can be replaced by skis in winter for some high-speed downhill action. Perhaps we will also see disabled adventurers empowered by sorcerous exoskeletons or through ritual/psionic talent/alchemy/daemonic pacts. Not to mention the bizarre penitent machines featured in Warhammer 40K. Realism be damned, RPGs are about stretching the imagination.



Mia Kay is an up-and-coming sculptress out of Fresno, who provides Z-brush tutorials on YouTube to more than 2000 regular subscribers. Her [7th Kickstarter](#) in January 2021 included every piece of scatter terrain that she has ever designed, a total of 60+ models for just \$15. Her sixth Kickstarter was a great value-for-money Baby Beasts Collection, which cost only \$8 for 21 adorable models.



The add-on collections were also excellent, with an additional 15 adult beasts for just \$5, a Familiars and Beasts Collection of 25 animals, each with 2 poses for 50 models total for only \$10, and a Spooky Collection 31 models for just \$15. Most interestingly, she attracted more than thirty backers for her merchant package which was a very reasonable \$75. Compare this other designers who charge four or five hundred dollars for a merchant licence, and struggle to get even one of two takers. In this case, almost a quarter of her total income on this Kickstarter came from merchant pledges. All of her models are released for free six months after backers receive their last model. This means that she already has 200+ models for free on [Thingiverse](#). Her own [website](#) has a library of more than 300+ models, all pre-supported for resin printing. This has helped her to attract nearly 1,000 patrons to her [Patreon](#) account.

Arian Croft aka [DutchMogul](#) is one of the pioneers in this field and also one of the most prolific designers, with more than 1000 designs on Thingiverse including dungeon décor, miniatures, sci-fi and steampunk. [Gloomykid](#) aka Roman Bevza, offers around fifty free designs on Thingiverse, while his [Patreon](#) supporters gain early access to pre-supported files for resin printers and a generous welcome pack. He even offers a \$20 per month merchant tier. [Duncan Shadow Louca](#) also has around fifty freebies on Thingiverse and even more over at [Gumroad.com](#). The fact that he creates display pieces as well as gaming miniatures means that his Merchant tier on [Patreon](#) has quickly sold out, despite it being \$40 per month.

One of the most obvious trends is the ever increasing size of miniatures. Every month sees a whole new circle of enormous demons from the lower planes, along with squads of massive mechs from the realms of deep space. Bigger and bigger models featuring never before seen levels of detail are quickly becoming commonplace. Despite the off-putting title, the [Disorganized Mr. Snuffleupagus](#) by Eamann Ghasemy, is an awesome armoured war mammoth that comes with an enormous fortified wooden platform, and a howdah that supports a full-sized throne for more regal occasions.



Files are included, allowing users to edit the poses before printing. All the resin-based pre-supported pieces will fit on the standard 2K printer, but the larger parts of the body require a bigger machine, at least 200 mm x 200 mm. The designer has more than fifty designs on his Myminifactory page, including a terrifying carnosaur and some nifty giant boar riders.

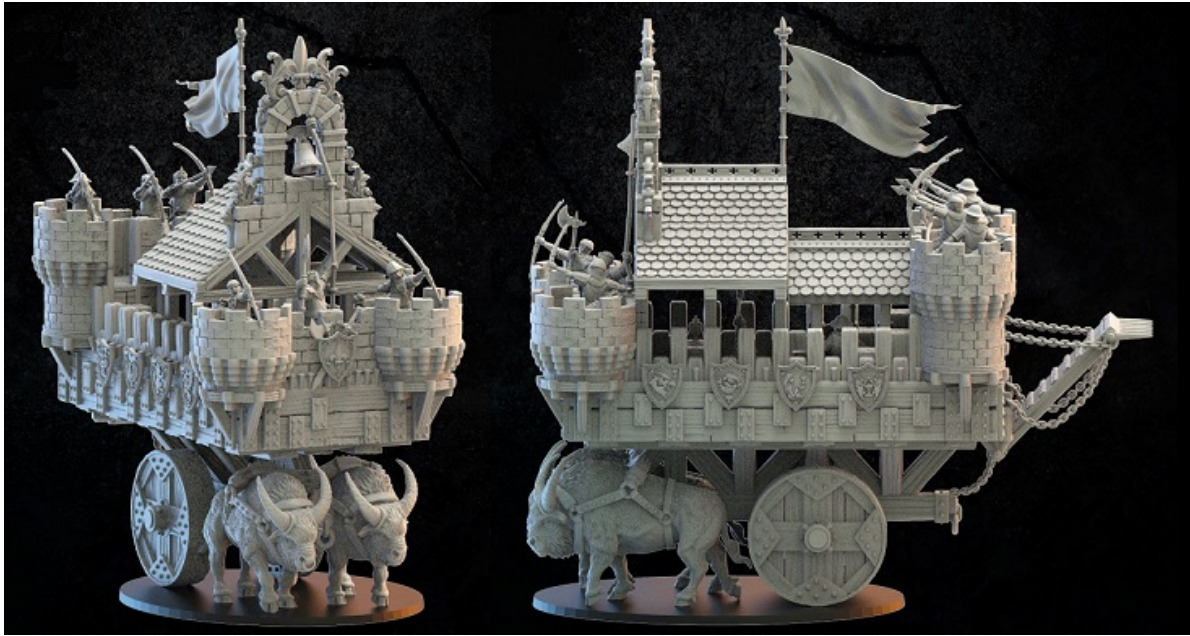
This trend for larger ever more complex models is common to many new designers. The enormous Kahr Marrohk War Mammoth was a loyalty reward from [Raging Heroes](#) for anyone that had been a tiered Patron for at least six months.



Despite some confusion regarding the [Kingdom of Mercia](#) Kickstarter from Lost Kingdom Miniatures, the project still managed to raise more than €100,000. The Spanish designers perhaps did not realise that Mercia was Anglo-Saxon rather than medieval knights, but that is a minor quibble considering the amazing quality of the sculpts.



Anybody looking for Bretonnians, or who wants to recapture the atmosphere of the 1st edition AD&D illustrations will undoubtedly fall in love with this range. The selection of mounted warriors here is stunning, and with an all-in of just \$49 for a collection that would retail at well over €300, the value is amazing. This is the kind of offer the 3D printers were made for. They have even picked a good price point of €150 for the commercial licence, which has attracted more than fifty backers. The level of detail on their sculpts is impressive, as can be seen on their bullock-drawn fortress model.



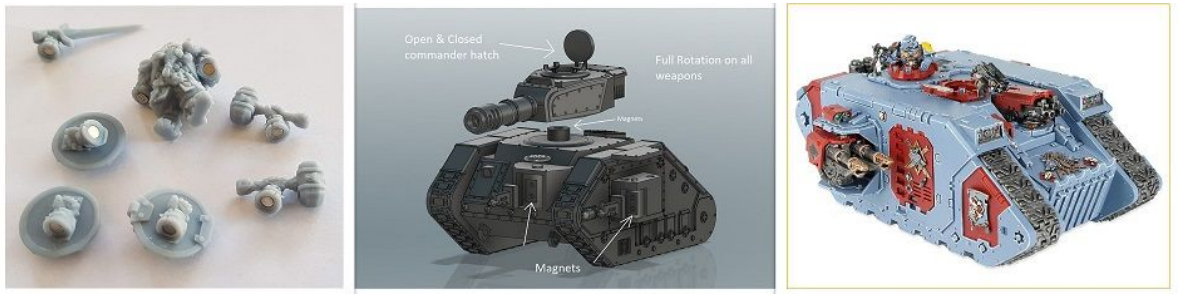
3D printing is changing the landscape of miniature art. I hope that we will see the return of industry incentives such as the Jack Scruby Award. Scruby was a pioneer in the industry, who introduced the use of RTV rubber mould casting back in the fifties. In 1956, he organized the very first miniatures convention, and in 1957, he launched War Game Digest, the first publication devoted to military miniatures gaming. In 1963, he began using the 50/50 tin/lead alloy that would remain the industry standard into the 1990s.

Kitbashers have always been at the very cutting edge of model makers. This is a technique that refers to the mixing and matching of existing model parts to create imaginative new models. Before the widespread adoption of CG effects in movies, the early special effects wizards used these techniques extensively to create many of the iconic spacecraft that we saw in everything from Star Wars to Red Dwarf. Amateur hobbyists were also able to push the boundaries with this technique, and there were artists working at all different scales.

The transformation from physical to digital is driving kitbashing at an exponential rate. Modellers are no longer limited by the number of model kits and physical parts they have purchased. Suddenly there are enormous amounts of digital assets available that can be cut and pasted to alter existing digital models. This is analogous to the invention of the synthesiser in music production. Just as a musician now has access to entire orchestras, 3D printers now have access to vast archives of digital models that they can mix and match to create their own unique designs. Many gamers now have large pieces of

Styrofoam sprouting a forest of tooth picks with enough 3D printed limbs, heads and torsos staked out to make Vlad the Impaler jealous.

For a long time, miniature painters have been using hand drills to put magnets into miniatures. This way, poses can be altered and weapons and equipment can be switched in and out at any time. Hopefully 3D designers will start incorporating this kind of option into all their models. Cutting out a cylinder is easy enough in Blender or Meshmixer. The tougher part is making sure that the resin is dialled in to the correct exposure, so that the hole is the correct size, properly supported and will not warp. It would certainly be simpler than having to alter individual models by hand. Companies like Games Workshop have not adopted this practice because their customers would no longer have to buy so many different individual miniatures.



If you are looking for magnets to use as aerial mounts for flying vessels, then I recommend the selection available at [The Magnet Baron](https://www.themagnetbaron.com/).



Personal customisation is one of the main driving forces behind the growth of 3D printing, and so it should come as no surprise that hobbyists are making all kinds of changes to other designer's models. The learning curve to do this kind of task is relatively easy, and there are a number of computer programs available that make the process quick and simple. Gaminggeek recommends 3D Builder from Microsoft, while Danny the 3D Printing DM prefers Tinkercad. This means that we can look forward to an infinite number of remixes and re-workings as printers change everything from stances to weapons to the facial expressions of their creations. This also means that there will be a constant cycle of improvement.

The Omnisious company launched a Kickstarter for rechargeable LED power packs midway through 2020. While most modellers were adding a cell battery to the bottom of their bases and letting it dangle out, these guys set out to design a mass-produced, rechargeable power system that fits inside the base, removing all the hassle with jerry-rigged battery systems. Their solution used a wireless charging system and USB charging station that connects to any wall socket or computer. Six bases and a charger would have retailed for \$60, but unfortunately the minimum base size they came up with was 42 mm, and at least 6 mm thick, which is not well suited to smaller gaming miniatures. It is great for larger scale display pieces, but here you can probably hide a much larger battery, negating the need for rechargeability. 28 mm is the size most people are looking for, and once somebody finds a way to sufficiently shrink the tech so that it fits a smaller diameter base, this will be a very popular product. They generated a great deal of buzz, but cancelled their project after just two weeks. Cancelling early is a common tactic when a company fears that they may not be fully funded, as Kickstarter is hesitant to allow re-runs of projects that failed to fund. A cancelled project is not considered as bad as a failed project. Unfortunately, the website has also now gone dark, but I hope that somebody else will take up this torch in the future.



In the meantime, if you want to behold the full glory of LED illuminated space marines, check out the Imperial Fists of Bob Hunk and his Plastic Crack Rehab Clinic games club over at the [Bolter and Chainsword](#) forum. If you want to start experimenting yourself, tubular LEDs and mock filament lights would look amazing as bioluminescent spines in all kinds of monstrous alien races.

LEDs need not be the only electronic ornamentations for 3D printed miniatures. There are plenty of other technological advancements that could be creatively incorporated. A popular desktop ornament at the moment is the floating globe, which incorporates magnetic levitation as its main mechanism. It works using the repulsion between two magnetic fields. The small globe contains a magnet and the top of the device is an electromagnet. The electromagnet is pulling up on the magnet just enough to balance the earth's gravity pulling down on it. The two forces are equal and opposite, so the globe floats in mid-air. In this case, the magnetic fields are the globe itself and the base, allowing it to float up to a distance of 10 to 20 mm.



Some variants also have LED lights making them glow, so that they can be used as a night lamp or study light. By removing the electromagnetic mechanism from within the globe, the holder could be re-purposed to create an anti-gravity miniature. This could be anything from a flying carpet full of adventurers to a chaos marine raining death from above. The wiring and other gubbins required might not be very practical for creating a playable figure that can be used on the tabletop, but it sure would make for a stunning display piece.

If you plan to go even further and disassemble a budget priced "hologram" projector, please be careful of your eyes. A projector that size simply is not designed to be opened, and without the beam splitter, those individual beams may be strong enough to damage your eyes even from reflections. In addition, they can also toast your camera. Home Depot recently had an \$89.95 laser projector on sale for just \$8.95. It has red, green and blue lasers along with two mounted lenses, and a motor that turns a defraction grating. The three lasers are located in the base area, and they go through two glass beam splitters, one clear and one yellow, and then through a glass defraction grating wheel on a motor which creates the aurora effect. There is also a temperature module in the base of the green laser's heat sink that turns the projector off once it reaches a certain temperature. The green laser has a normal heat sink that is connected to a much larger heat sink. The red and blue lasers are in a smaller heat sink that is one unit. All in all, it is very well-made, even when sold for the full price is pretty decent, but for \$9, it was an absolute steal. The split beams would make for amazing special effects if carefully incorporated into a specially designed 3D printed miniature.

Scenic bases and name plate can really add to the impact of your miniature figures. Both [OTP](#) and [Versatile Terrain](#) offer a range of bespoke name plates for miniature bases. Naming a miniature brings a whole new level of depth and attachment to a character. Whether you want to add that finishing touch to your tabletop miniatures or want a plaque for that amazing diorama, it is now easy to make this happen. Printing them on a sprue makes painting easier as they are rather fiddly due to their small size. They even provide optional notches in the plates to show a 90 or 180 degree firing.

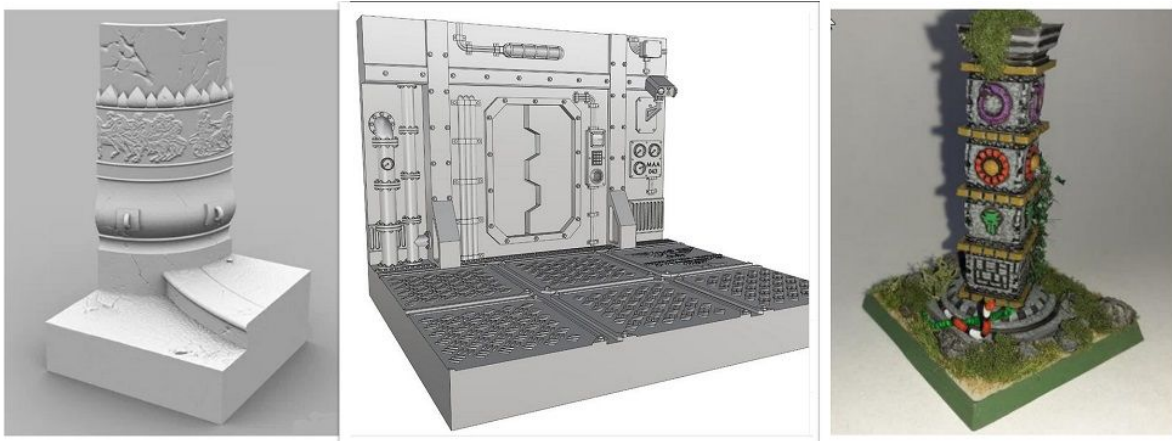


If you already have your own printer, you can do this yourself at a fraction of the retail cost with free designs from Thingiverse. After all, a name plate only takes a couple of grams of filament. Ma Kuro has created a fully configurable [name plate designer](#), which uses extruded letters. It can customize both the font and the type of base. There are even very straightforward instructions on how to accomplish this using OpenSCAD. Ma has almost 60 customisable designs among his uploads, and many of them make for great gifts.

Terry Chu noticed a tendency to keep going, "Wait, which figure am I?" when he was playing, and so took a different approach, creating a signpost type [name plate](#) that attaches to the base of the miniature. He prints in the same clear plastic that he uses for flying figure bases, and swaps out the filament black once the name starts printing. Names are embossed using MS 3D Builder.

Cristian Galera has uploaded a pair of very attractive scenic bases that will turn any miniature into a work of art. One is a [sci-fi corridor](#) type base, while the other is a [fantasy pillar](#) that was inspired by his favourite digital sculptors,

Joaquin Palacios. I personally really like the [Lizardman Column](#) created by Dieter Morinem.



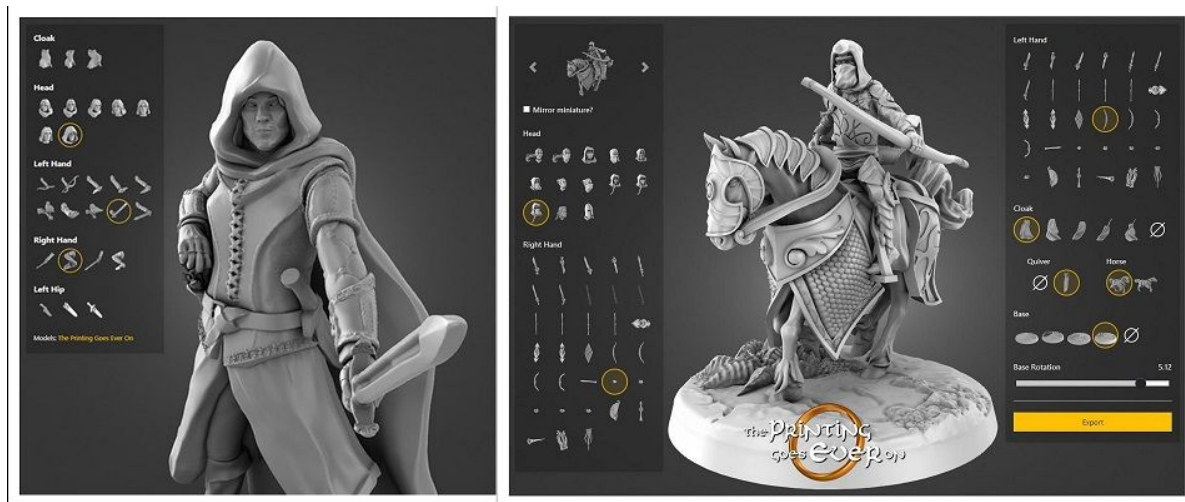
Designing for 3D printing is very different to designing for injection moulding and innovative new techniques are being developed all the time. One of the most visually-striking examples is this ingenious hack first created by Primoz Cepin on Thingiverse, for printing near-realistic hair and fur. The model is designed so that the machine prints strands of hair as support structures. A hot-air gun or a hair-dryer is then used to style the hair itself. The technique is so effective that his [lion](#) model quickly went viral thanks to its amazing appearance.



In the future, this could be used to add a touch of extra authenticity to jet black Cimmerian locks of your barbarian character, or perhaps for adding chunky dreadlocks to a jungle shaman NPC. Not to mention all the animals and monsters that could be endowed with thick, shaggy coats of fur, from dire wolves to polar bears to yetis. It would be interesting to see how this technique worked with feathers for griffons and giant raptors. Perhaps it would be easier to begin experimenting with spikey crew-cuts on your space marines, or

gravity-defying mohicans for your cyberpunk net-runners? This method might even open up future possibilities for 3D weaving.

One of the most interesting trends among up and coming designers is that of modular customisation. For example, the pair of Polish designers going by the name [ThePrintingGoesEverOn](#) have started creating [interactive customizers](#) for their Patreon mini packs.



This new approach utilises [Dualbox](#) as a core framework and even works smoothly on a smart phone. It makes each pose from scratch and then defines the placements of all the modular assets. The Hero Forge website uses a game-dev mesh type tech, and so they can make as many poses as they want, but it seems that customers value figure quality more than unlimited posing. Using this method, users can preview the assembled model and export whichever pre-supported items they choose, including proper mirroring. The designers hope to add drop-down menus for model selection in the future, so that users can see what is available without clicking through each individually. This is a revolutionary innovation and saw an immediate and significant jump in subscriptions. New sign-ups increased by a massive 10% in a single day when it was announced on Reddit, and by almost 300 over the next month. This has also renewed interest in a downloadable version of Hero Forge.

Raven Twin Miniatures of Spain have been creating excellent modular miniatures for a while now.



They must have been quite disappointed with the performance of their recent Secrets of the Ages Kickstarter, which featured very impressive Lizardmen, Infernal Dwarves and Sylvan Elves. Less than €20,000 was pledged. This was probably because they were not offering STL files, and the hundred or so miniatures that were available were all priced individually, from €6 for smaller models like the skink warriors, all the way up to €50 for the Stygosaur. This was clearly a case of way too much choice, and they would have been much better off offering some value-for-money, all-in merchant pledges. A shame really as the sculpts were excellent, especially the temple guards. STL files are available over at their [Patreon](#) site, and I do not think that they will be making the same mistake again in the future.



[Warplique Miniatures](#) offered a modular skeleton warrior pack as part of its January 2021 release. With joints at the neck, lower back and arms, this offers dozens of different pose combinations.



UK-based Anvil Industry has an ingenious regiment builder system and the sheer variety of what is on offer is really impressive. Virtually every piece is compatible which allows for over 800,000 different combinations. If you want to create cyborg colonial redcoats complete with gas masks and Kalashnikovs, then no problem. [Anvil's Digital Forge](#) Patreon has also been pushing new boundaries in miniature modularity. Their 85 mm tall Mech features more than 50 optional and alternative components and weapons, including a fully detailed interior cockpit and pilot. It can be purchased as both a pre-posed and pre-supported "easy print" STLs, but also as a file which can be opened in Blender, featuring a fully rigged and re-poseable version of the Mech. A full video tutorial includes detailed instructions on how to use Blender to arrange the parts to make up your design. This was repeated with the Small Drone/Robot "Build your own" Month. This was another file with a large number of different tracks/wheels/chassis/ sensors/weapons/engines which could similarly be combined/scaled/repositioned to make an unlimited number of variant small autonomous vehicles (both ground and flying).

Starting in January 2021, [Renato Leite](#) of HeroesNBeasts in Portugal began offering two monthly 'swapmini' STL files, beginning with a paladin and horned beast opponent. These swapminis all have holes for magnets and are highly customisable.



All will be interchangeable with upcoming characters and so the possibilities will be endless. Over time, he plans to introduce extra weapon packs, mounts and animal companions for even more variety. If these are compatible with other modular figures, we could soon see this become the dominant style for all new releases, meaning that gamers will be able to mix and match different parts from different creators. At the time of writing, Renato had one remaining early bird commercial licence at \$25 per month, which would be a great starting point for anybody who wants to launch a business with their new resin printer. To see the full catalogue of his previous work, head over to his [MyMiniFactory](#) listing.

Web Based Miniature Customisers

Older gamers will remember the frustration of trying to find a miniature which even vaguely resembled our player characters as they appeared in our imaginations. With traditional miniatures, we were stuck with whatever already existed, or what could be modified with great patience and skill. Reaper Bones figures were customisable with a sharp knife and some super glue, but it was a time-consuming and fiddly process. Nowadays the number and availability of miniatures is much greater than before. Unpainted metal, unpainted unassembled resin, unpainted polymer and even pre-painted plastic. Even with all of these options, most players are unable to find a miniature that matches his mind's-eye view of his character. This is where web-based custom 3D print

services come in. Gamers can now create literally millions of different combinations of characters, race, gender and pose. It is now possible to create new versions of the character as they gain in power and equipment. This service is also good for really unusual combinations that are unlikely to ever be produced by a commercial manufacturer. Hand pose options are still some of the trickiest features to make viable in print. While a lot of people request a finger-gun pose, individual fingers are too thin to print consistently and be durable.

The one significant disadvantage to these custom 3D printed miniatures is the expense. Fortunately, it is now possible to download STL versions for your home 3D printer at a fraction of the pre-printed cost. In addition, technical improvements are almost continuous at the moment, and new services are coming into the market all the time, creating some much-needed price competition. As soon as one of these sites creates an asset marketplace, where designers can upload and sell their own designs, we will see some really rapid progress.

Originally funded by a hit crowdfunding campaign in January 2014, [Hero Forge](#) currently has the most options for customization. The site offers what often seems to be a bottomless ocean of features, including facial expressions, hairstyles, different poses and battle weapons. There is even a Mounted Heroes option with the option to pick a battle steed. Customers can create the same character posed in battle on the ground, as well as a matching mounted version of the figure. The administrators collect hundreds of user requests each week through their official [User Request Wishlist](#). They are constantly refining their priorities based on popularity and technical difficulty and add new options every week on 'Treasure Tuesdays.' The interface is very easy to use, and you can save your design whenever you want, although some people find that the designs are a little too thick and cartoony for their own particular taste.

The cheapest pre-printed option is \$19.99 for 0.1 mm (100 microns) layer resolution plastic primed in grey. The results are slightly grainy with some layer lines and rough spots, especially if you are used to a resin printer. Early incarnations were notoriously brittle, but these have since been replaced to avoid breakage issues. In terms of durability, all the current materials will stand up to normal play. Just be careful with extensions like lanterns. There is also a steel option for \$34.99, which is useful for figures with lots of protrusions and unbreakable extensions, but it will not take any paint. Think of a better detailed version of those old lead cast or pewter miniatures. Premium plastic has a 0.05 mm (50 microns) layer resolution and costs \$29.99, while nylon comes in at \$59.99. Bronze costs \$99.99 and is made using a 3D printed mould. Two new

print options were added in October 2020, colour plastic using a 3D printer that mixes colours as it goes at \$44.99, and professional hand-painted at \$149.99. Colour printing comes out surprising well, with the printed figure bearing a very close resemblance to the on screen image.



Miniatures are printed at either the US Shapeways facility on Long Island or the European site in Eindhoven, and delivery generally takes around 2-3 weeks. If you already have your own printer, you can download the STL for \$7.99 and print it yourself. There is also talk of a subscription model where customers can pay \$10 per month for multiple STLs.

Although there are some Hero Forge miniatures available on Thingiverse, technically it goes against their licence. There was a 'Hero Forge Exchange' on Reddit, but was quickly banned. Sky Castle Studios does not want people sharing their files, but it is difficult to argue that this practice causes them to lose money when every model is uniquely customised to a customers requirements. After all, you made the model, so you should have the rights to it. You might create a resume in Microsoft Office, but that does not mean that Bill Gates owns all the rights to it.

[Eldritch Foundry](#) is competitor to Hero Forge offering more attractive prices. The creation tools feel like a video game creation screen, and they clearly take their inspiration from the character creators in Baldur's Gate, Planescape, and Torment. The app has most of the usual features as well as some interesting

fantasy races, including tieflings demonborn, warforged, firbolg and goliaths. They even have a dynamic chain category, for flail weapons. The settings are well organized with scrolling lists that move quickly with a mouse wheel, although the descriptions might be a little on the small size for some viewers. Printed minis are \$35 and digital downloads of STLs are \$5. There is a coupon on the site making the first download just \$2.50. They have partnered with 3DSystems who print at 32 microns to get some really good detail. They also use wax supports to seal the figure, meaning no flash, no mould lines, and no seams. Printed minis even come with a condition dial on the base. They have also set up a second partner system with selected local game stores to allow for free delivery.

While it is difficult for any new service to compete with Hero Forge's selection of clothing and items, Anvl.co certainly shows plenty of potential. The clothing options are still quite limited, but it does on the other hand, have a wider selection of mounts. There are also some interesting races including Dragonborn, Tiefling, Wolf, Frog and Cyclops. One interesting feature are the series sliders allowing you to rotate and bend arms. These innovative controls are also used for personality and facial expressions, I just wish that they were a bit larger on the screen and easier to see. Even so, Anvl is a good alternative to the more cartoonish style of Hero Forge and DesktopHero3D.

Physical prints start at around \$20 print, with downloadable STLs at just \$4.97, but savings come at the cost of a significantly smaller customization library and the need to fix mesh errors. These can usually be auto-repaired in Windows 3D Viewer or Meshmixer, but is still something that needs attention. A bigger problem is that most models also require a 10-15% size boost to make the most of the fine detail at standard 28 mm scale. In addition, due to improper mirroring in the file conversion process any objects in the left hand will not print properly, but again it is a simple process to fix and can be done in Windows' default 3D editor. The site designers are regularly adding new content to the library and hopefully the necessary bug fixes will have been implemented by the time you read this. Considering the cost is half that of Hero Forge, it will have some serious long term potential if they keep expanding the options and improving the sculpt quality of the models. As well a wide range of materials, including a gold-plated option, there is also an Anvl Gold subscription package, which entitles members to five free models per month for \$19.97 per month.

[Desktop Hero](http://DesktopHero.com) can be a bit sluggish depending on your geographical location and the load of their servers. Some days it loads fast and is really responsive, while other days it feels like cold molasses. It is similar to Hero Forge, but is

less polished, although still easy to manipulate. Unfortunately, it is a little more clunky in that it is priced by item. Users need to pay for the premium asset packs at \$35 each - there are free assets, but not so many. When you go to download the STL file, you often discover that many of the assets you have used are not free, and you are looking at a \$20 STL file because "leather gauntlet is \$2" "boots are \$2", etc. It would be nice if it flagged premium assets while you are building a mini, instead of only finding out at the end of the process. There is still plenty of room for improvement when it comes to performance and placing items, but things are looking good in the long term. The same company recently launched the [Titan Craft](#) customizer for 3D Monster models.

[Hero Mini Maker](#) is a piece of stand-alone software that performs similar functions to the web-based miniature customisers. Released back in Jan, 2020, the price seems to have dropped from an initial \$65 to a much more reasonable \$20. At that price, it is a steal and a worthwhile investment for anybody with a 3D printer. At the moment, it includes more 800 stylized parts and 70 animations to create thousands of poses. This involves an innovative option where you can pause the pre-set animations in order to obtain the "perfect" pose. The artwork has a distinctly low-poly aesthetic, but the results look surprising good at 28 mm scale. This tool is ideal for GMs who want to whip up large numbers of NPCs for their players to battle. It would also be useful for making warbands in games like Frostgrave or Song of Blades and Heroes. Hopefully the next update will include more assets and the ability to scale and rotate them. A zoom function would also be useful.

The Demons and Dice [Mini Builder](#) is another standalone application which first appeared on Kickstarter in 2020, and is available in Android, Windows and Linux flavours. Unfortunately, it was only able to gain a relatively small amount of interest, and it is unclear if the software is still being actively developed.

Terrain

Some DMs use hex paper to represent movement, while others prefer to have their players imagine the situation that surrounds them, keeping as much as possible as theatre of the mind. Once initiative is rolled and combat takes place, some will quickly build up a room around their players, although this can sometimes break the momentum. After years of scratch building, many modellers have now fallen head over heels for 3D printing. When players have already sunk the equivalent of a college education into their overpriced space marine armies, many are then restricted to using spray painted beer cans and cereal boxes, as commercially produced terrain is hard to justify. Inexpensive terrain and scenery can be made on the cheap, but making it is very time-consuming, which is perhaps why we see so many old shoe boxes masquerading as fallout bunkers.

The advent of 3D printed terrain now allows game masters and wargamers to create an absolutely limitless number of scenarios, and represents amazing cost savings. Conventional moulded terrain such as resin-based rock formations, which previously cost \$10 or \$20 per piece, can now be printed out for a few cents worth of filament. The number and diversity of Kickstarters coming through each month means that terrain can now be inexpensively tailored to any game in existence. In addition, there are dozens of 3D printed terrain modellers on Patreon, and more are getting involved all the time.



Spend some time printing different bases and connectors before you settle on a system. Brooklyn-based Dwarven Forge was one of the first to fully embrace the Kickstarter business model with 2013 and 2014 campaigns that raised \$1.9 million, and \$2.1 million, respectively. The company was founded by classically trained sculptor and Dungeons and Dragons enthusiast, Stefano Pokorny almost twenty years ago. Their success has directly influenced the design of OpenForge dungeon tiles, which was started in 2013 by Devon Jones in Denver. Since then, the project has released more than 500 free 3D-printable tiles and pieces of scatter terrain, as well as many, many remixes and conversions. In 2018, the project expanded to include a second designer, Evan Carothers (EC3D) from Saint Paul. It was named OpenForge because the creator designed it to be compatible with Dwarven Forge's tiles, but they are fully open source. They cover a huge range from the classic [spike wall trap](#) to [Tudor period timber-frame walls](#). Everything is completely modular and a slot in the base allows a simple clip to hold the sections together. Each model uses 20-50 grams of filament, depending on how hollow or solid it is. Add extra shells (outside layers as well as top and bottom layers) to add solidity and at 15% infill, the printed models are definitely solid enough for tabletop use and transportation.

There are two scales, standard or inch, and at least four common attachment styles: OpenLOCK, Dragon Lock, Infinity Lock, and Triplex; each has a magnetic option. The older stuff was created at the 25 mm scale and the newer stuff at the 1-inch scale. You can print either, just make sure you scale it properly. They are also compatible with a wide variety of tiles produced by several companies and individual makers, with adaptors for the Dragonbite Dragonlock system from Fat Dragon Games, Infinitylock from Dungeon Works and OpenLOCK from Printable Scenery, as well as TrueTile, Rampage, Tilescape, etc. They can even be mixed and matched with Ulvheim system for multi-story ruins, as long as you pay attention to structural support. While the footprint is the same, there is often a slight difference in the Z heights, or "thickness." OpenForge tiles are about 10.5 mm, while Dragonlock is about 9 mm, and Rampage about 8.5 mm. Decreasing the Z on OpenForge tiles to 60% (about 2.7 mm high), and printing them atop a full scale 6 mm OpenForge base will result in squashed tiles of about 8.7 mm total height.

The OpenLOCK "Triplex" tiles connect together using little plastic clips and come with built in support material. Triplex means it has the 3 OpenLOCK clip slots at the bottom vs the OpenForge Magnetic, where the bases must be printed separately from the walls/floors and then glued together after you put magnets

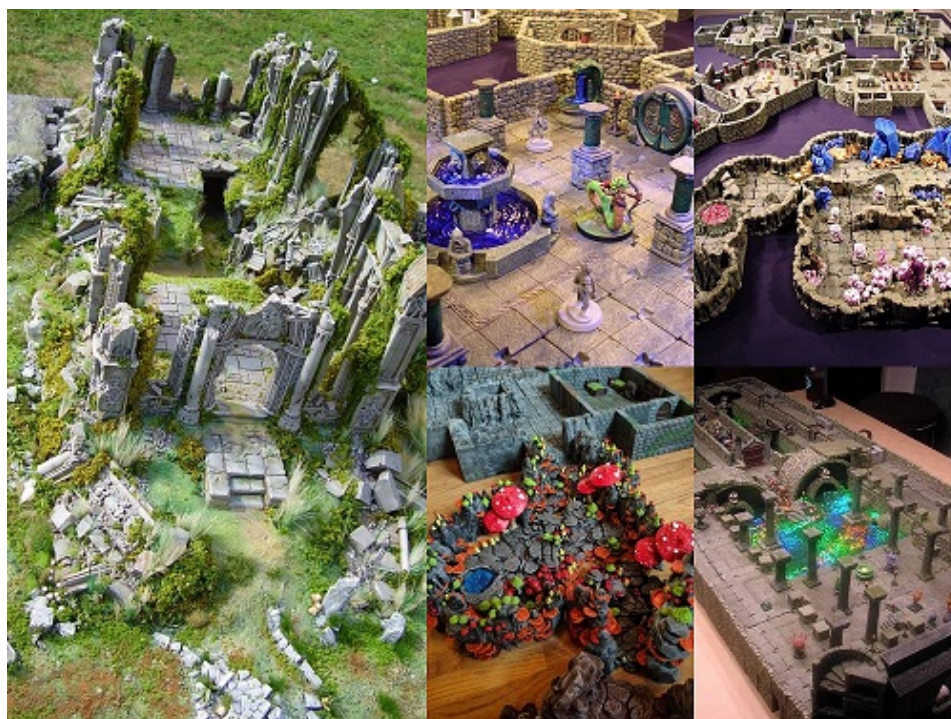
in them. OpenLOCK clips make rooms much sturdier, it also makes building rooms ahead of time a little easier. This is useful if you want to transport them. Just toss them in a box, and take them with you. Also, the magnets take a lot more time and work, printing bases separately, putting in the magnets, gluing, etc.

The main reason to choose [OpenForge](#) over any other system is that it is completely free. They have all been released under Creative Commons licences which allows anyone to remix, release, share and for some items, even sell the models. There are some mass downloader tools on the Thingiverse files page such as [Downthemall](#), but the "Download All" function rarely works properly. The only alternative is to download them one by one and so many people are getting incomplete sets, and not even realising it. Many of the files are now also available on myminifactory.com, but the best option is to become a Patreon supporter. At just the one dollar level, there is a Dropbox option in the Resources Post. If that is still too much, then they also have a very active [Facebook](#) community.

A selection of 2x2 floors is a good place to start, as they are a shape that is very easy to store. Do the tiles first, then some walls. Move on to doors, and then the corners. *“Doors and corners, kid. That's where they get you.”* Start with the floor so that you can at least imagine the walls, and just keep building from there. A recommended starter set big enough to build a small basic dungeon would include 60 OpenLOCK 2x2 bases, 20 E floors, 30 A walls, 4 A doors, 6 corner piece walls, 34 “half” E floor pieces and 6 “half” corner pieces. From there you can add some stairs, a BA wall with an A door to make a corner door, some curved walls and some water tiles.



Some people use spherical 5 mm magnets to connect the tiles. Although the magnet bases do require assembly and glueing, it is worthwhile exercise in that the magnet locks are so much faster to put together a workable room. You want to be able to build a room quickly during a game, rather than have to prebuild or spend a valuable session time arranging tiles and losing the tension of the scene. It is great to be able to mix and match the walls and floors as needed, as well as swap things in and out. Whenever there is a mystery to be had behind a crumbling wall that is otherwise made of carefully carved stone, but the floor does not yield any clues, the DM can just trade piece for piece. They also make a very satisfying sound when they click together. A thousand 5 mm magnets can be bought on Amazon for as little as \$40, if you keep a lookout for deals. If you are concerned about the cost, try asking your party to chip in. Even \$20 per-head goes a long way in terms of materials. Plus, once they are invested, you have a better chance of enlisting their help in the massive painting process that you will inevitably be facing.



A number of gamers have created transition tiles using Meshmixer or 3DBuilder, allowing OpenForge pieces printed as a single print (wall, base and floor). There is even a pause at 6 mm height to drop the magnets into place. Not only is gluing a pain, but they take twice as much space on your print bed. You can also put them together in the slicer and print in a single piece. There are a number of [useful tutorials](#) available on Github, which detail everything from painting to transferring laser printed images onto the flat surfaces of tiles. There is also a very active [subreddit](#) devoted to the system.

The [Terrain Tile Storage](#) uploaded by Tanne7 was designed specifically for 2 inch tiles, and is constructed from 3D printed brackets and inexpensive aluminium angle extrusion, which is commonly available in hardware stores for a dollar a metre. Single trays can be used on the table to allow easy access while a second tray and rubber bands secure the tiles for easy transportation.

Expansion sets are being released by independent designers all the time. I personally like the demon summoning floor tile set that features Pentagram, Vegvisir (Norse), Astral and Transmutation runes. These tiles are all designed to print upright. Since the z-axis is generally smaller than the nozzle on most FDM printers, when you want tight detail, it is much easier if you put that detail on the z-axis, as the details are too small to pick up well if you are printing flat.

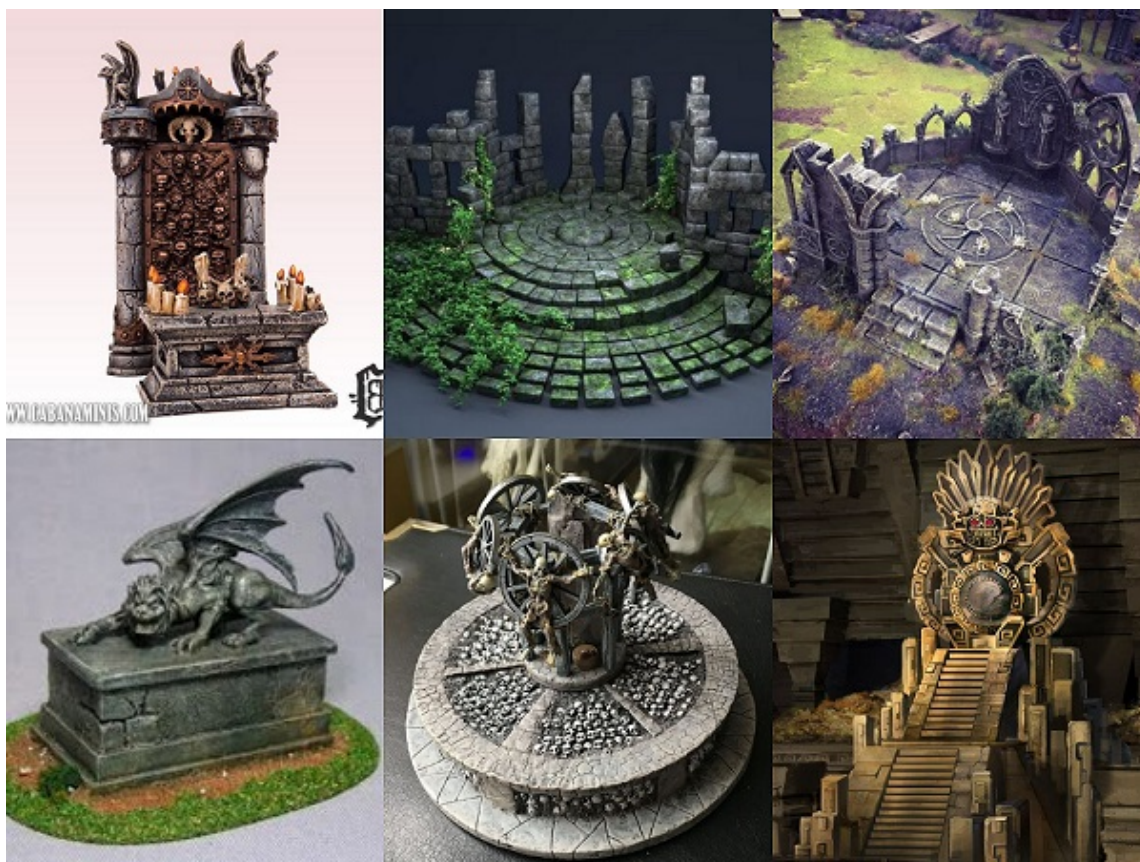


The 2-inch versions of the circles are perfect for the arcane circle terrain piece used in the new Frostgrave Ulterior Motives expansion, and if you scale them up they make also impressive drinks coasters.

Hero's Hoard TrueTiles 2.5" tile system is part of the OpenLOCK Compatible family, and has a number of useful expansion sets including Caverns, Taverns, Ice Tiles and Dungeon Traps. My personal favourite is the \$8.95 water set of 27 printable tiles which contains bridge and boat options to create all kinds of lakes, pools and rivers, and even a waterfall. To get an idea of their design style check out the five different [Cavern Crossings](#) that are available for free on Thingiverse, which even includes a pool version into which two-part epoxy resin can be poured. I also really like their [Sarcophagus with Removable Sword](#). After all, most players are going have a try at taking the sword, so why not make it easier for them.

There are already a dozen or so popular dungeon terrain systems, and yet many printers are choosing to adapt these even further before printing them out. For example, Gaminggeek replaced the locking clips on his Dragon's Rest wall and floor prints with tiny magnets. Others are taking this a step further by removing much of the unnecessary material that makes these prints so heavy on PLA. Gaminggeek admitted that he used a full eight reels of plastic to print out

his Heroscape 3D Dungeon. Other users are already removing surplus material from connecting areas in order to reduce the amount of PLA required, and to shorten the overall print times. How long will it be before the same dungeon set up requires only four rolls of PLA rather than eight? By the time you are reading this, that goal has probably already been surpassed.



My favourite commercial terrain designer at the moment is [Iain Lovecraft](#). His earliest offerings were [Fantasy Football Stadiums and Dice Towers](#). He then followed this with a [jungle theme](#), [Romans](#), [gladiators](#), [Vikings](#) and [pirates](#). His strong following means that his early bird offerings are always very popular, while the majority of his other backers go for the all-in package. It is also interesting to note that his earlier merchant licences were priced at more than \$500, and never received more than a small handful of pledges. At the end of 2018, Lovecraft launched a five dragon '[Riders Of The Storm](#)' set, which each had three different designs, for a total of 15 models. It also included a number of buildings, one of which was a modular bridge pack. While 297 backers pledged a total of \$30,538, only three people were willing to pony up \$530 for a commercial licence. This improved drastically when he dropped the

price by nearly two thirds, and his recent [Asian Adventures](#) set sold more than fifty such licences. He is also the modeller behind 3D-Printcrafts [City of the Hobgoblin King](#) Kickstarter, which has a very Japanese medieval vibe.



His excellent designs mean that he is currently pulling in around \$100,000 every couple of months. This shows how one person with a passion can find others with similar interests and create something amazing and totally unique. With 3D printing, you can make your models, and put them up for sale for as long as you are interested in selling them.

Finding models for your 3D printer is often the easy part. The hard part is usually figuring out which tiles to print to create a specific layout. Fortunately there is now a browser-based app which will tell you exactly which 3D-printable tiles you need to print out. Aaron Mulder's [DungeonPrint Studio](#) is an OpenForge terrain building software tool that allows you to publish, share, and review maps by others. It is having new features added all the time. Once you have made a map, you can download a PDF of all the pieces you need to 3D print for that map, as well as the STL sets you will need. In addition to exclusive bonus tiles, the [DungeonPrint Patreon](#) feed currently includes more than 150 community-created sets in the free tier, including dungeon sets, dwarven mines, caverns, villages, wilderness sets, catacombs, sailing ships, spaceships, and more. You can even record your own collection of printed and painted tile counts, so your maps and tile list PDFs show precisely what you still need to print.

One of the major downsides with 3D printing is that it is still a relatively slow process. The printed [Stone Dungeon Tile Mould](#) by Billy Brown is a mould of four stone floor tiles, designed to be used with inexpensive air-dry clay, and fully compatible with OpenForge models. Standard wall plaster is too brittle and will break under the smallest loads. Modelling plaster is better, as it hardens relatively quickly, it can be carefully taken out of the mould after 30-60 minutes and then ideally left to dry for another 24. Porcelain plaster warps less than the normal plaster. Dental stone is a lot harder than standard plaster and many hobbyists swear by the Merlin's Magic brand. Stewalin is a synthetic, plastic-refined casting compound that behaves a lot like plaster but is harder and more lightweight than dental stone. Fibreglass resin is also cheap, holds detail well and is easy to find. Simply mix the resin and a hardening agent, pour it into your mould, and an hour later it is rock hard. You might also consider an acrylic resin powder such as Smooth-Cast 300.

If you swap out your nozzle for something larger, you can print larger pieces of terrain without it taking all day for a single two-inch-tall tile. This will give you a higher top-end for layer heights, as the slicing software knows it can push a wider bead of filament. Time taken depends wholly on the resolution. Height and large, flat horizontal expanses push print times higher than most other factors. An Ender 3 can print a standard 28 mm skeleton miniature in about 1 hour, and a dungeon wall in 2.5 hours. A 1 kg roll of PLA costing \$20 will make 40-50 dungeon tiles. Once you are in full production mode, you can start 4 floor tiles in the morning, 4 more at lunch, 4 more after work at dinner time, and then 8 wall tiles overnight. This will keep the printer running almost 24/7. Most printers consume less than two 60 watt light bulbs, so you can safely leave them running overnight while you are asleep or while you are at work, so that you do not feel the need to incessantly hover. Because printing takes a such long time, this means that your printer will be working much of the time. It is therefore better to choose a machine that has low working noise levels. Try and work in big batches to make it easier on yourself. 3:2 seems to be about the right ratio of floors to walls. You can fit four flat 2x2 floor tiles on the plate, but you can print 16 wall tiles at a time because they will print standing up. Unfortunately, you will not gain any time from printing that many parts at once. You are still looking at roughly one hour per tile whether you do one or 16 at once. Make sure that your printer is well dialled in. It will be a 16-18 hour print, and if something goes wrong you lose all 16 parts and all that time.

[Matt Mason](#) of The Maker's Cult created a couple of dozen [Vase Mode Terrain](#) designs back when he was still uploading to Thingiverse. These models are a series of 28 mm wargaming and role-playing terrain specifically designed to be printed in spiral vase mode. No supports required, no infill required.



[Dungeon Sticks](#) are a modular 2.5D terrain system of interlinking half-height wall segments, designed to use with a gridded battle map. They create a three dimension effect which makes it much easier for people seated around the table to see and interact with. This means that they are more generic than diorama tiles, and interfere less with the "theatre of the mind" aspect of tabletop role-playing, which is important to many players and DMs alike. It is possible to create a much more detailed and accurate scene, but these create an organic feel on your battle mat without needing full floors and walls. The connection system is a simple drop-in rotating joint that requires no additional clips or fastening mechanism, and allows the walls to move to fit organic shapes. They are quicker and easier to put together in the heat of the moment, and require minimal preparation. There are numerous expansion theme sets, including mushrooms, coral, caverns, crystals and stone ruins.



Peter Taylor of Arctanis Games in Oxfordshire created the Architech: Plants & Trees collection of modular, support-free models and launched them on Kickstarter in February 2021. The all-in pledge was \$39 for the whole set, with \$165 for a one-year commercial licence. Cleverly optimised for both resin and FDM printers, the 150 models mix and match a huge range of bases, trunks,

caps, flowers, fungi and leaves. Each model is designed to accommodate 6 mm x 3 mm neodymium magnets, but can also be glued for a permanent fix. Combinations include everything from small bushes to huge palm trees and giant prehistoric ferns, as well as logs and fallen trees. No matter whether you want to recreate deserts, jungles, woodlands or swamps, this modular set is up to the task. You can even create exotic alien landscapes or giant mushroom forests. The possibilities are endless...



Hopefully in the future, we will see other designers adopting the same modular system, with additions including everything from African baobabs to Socotran dragon trees, along with all kinds of epiphytes, vines and climbers. Perhaps somebody will even create a modular treehouse, that can be incorporated into this range.

Maritime Terrain

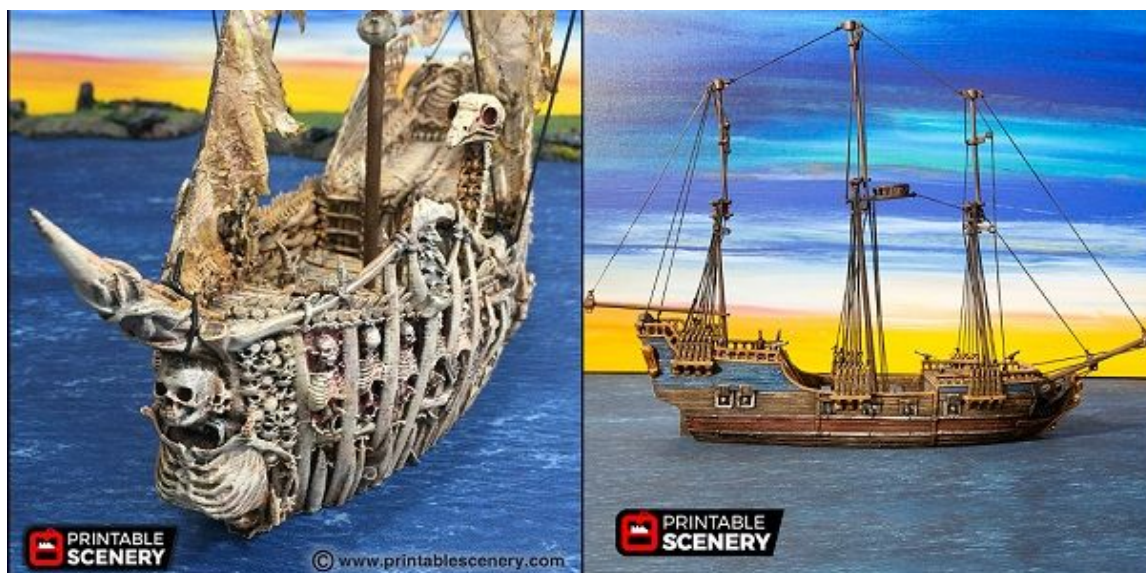
Model ships can bring a new level of excitement to the tabletop, especially in games like Pirates, Freebooter and Blood and Plunder. In D&D, they are great for aquatic adventures or one shot side quests. It is worth looking quickly at commercial offerings before we see what can be 3D printed. We have already seen the DIY model kits available from traditional manufacturers like Revell. In comparison, the fully-painted [Falling Star Sailing Ship](#) from WizKids sells for around \$250 including shipping. Five-star price, but not really five-star quality.



It is advertised as having multiple stackable decks, but they are not plastic, being instead a laminated cardboard with a soft textured top, which soon starts to separate and fray. Players wanting to take the fight from the deck down into the dark underbelly of the ship will be disappointed to see that the lower decks are external cardboard tiles that just sit next to the ship. The forecastle and the quarterdeck come off with a bit of effort to reveal rooms below, and there are removable staircases, but apart from an impressive dragon claw anchor and a captain's wheel, there is a distinct lack of accessories. There are no crates, no cannons, no captain, no row boat and no rigging. This is where 3D printing really excels, as you could fill a model like with all kinds of miscellaneous maritime equipment.

The masts have magnets to keep them in place, they are not strong enough to move the ship without them falling over. The canvas sails are purely decorative and cannot be unfurled. The doors, hatches and gun ports all open and close, but in reality they are also just decorative, as there is no deck in there to put your cannon miniatures. The rungs on the outside of the ship do no support inserting the lip of a mini's base, like the stairs on the main deck and the larger crow's nests do.

The STL offerings from Printable Scenery are much more interesting.



For \$17.95 [The Undead Fluyt](#) has separate deck layouts, interior fittings such as barrels and boxes, a removable 'wake' that simulates ship movement, cannons, ballista, and rigging clips. This model prints in multiple parts. There is an optional set of 'bone rigging' that can be used to rig the ship, but you can also use wooden dowelling for the masts and black elastic string for the rope. The rest of the range begins with a row boat and a skiff, and goes all the way up to a brig, a galleon and a frigate. For fantasy settings, there is The Black Ship, the Dragon Galley, even a Flying Frigate and a Flying Dhow.

Walt Wilhelm created this beautiful [sailing ship](#) for his 4-year-old son, which includes anchors, a row boat, cannons and can even float.



3 mm bamboo skewers were used for the masts, and the printed sails were bent into shape straight off the hot plate. It may not be historically accurate but looks just as good on the gaming table as it does on the fireplace mantle, especially if you used wood filament.

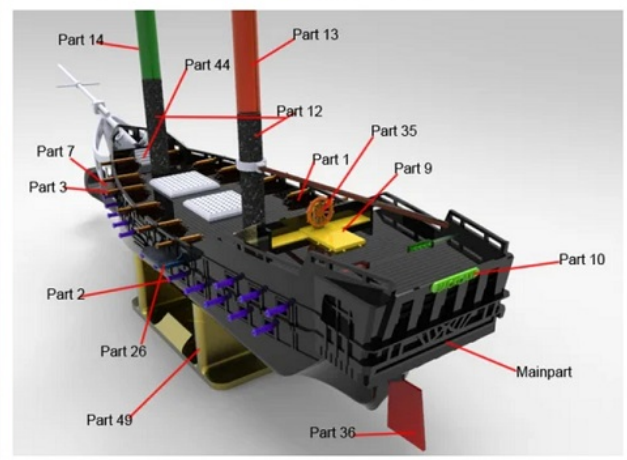
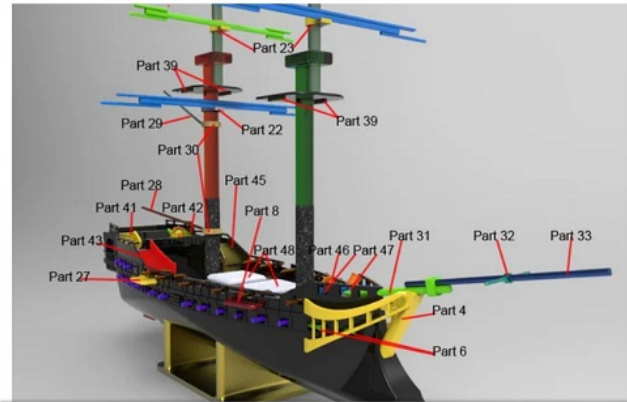
MakerBot has created a very presentable replica of [The Endeavour](#) as part of their Famous Expeditions Collection which comes in 14 printable parts.



The four other vessels in the collection are Bartolomeu Dias' Sao Cristovao, Leif Erikson's Drakkar longship, Magellan's Trinidad and a very unconvincing version of Zheng He's Bao Chuan.

Maurizio Casella has recreated a version of Sir Francis Drake's [Golden Hind](#), which circumnavigated the globe in 1580. Based on blueprints and contemporary oil paintings, the model is made up of 107 individual pieces, divided into 15 different STLs and available for just \$4.99.

Zsolt Bartha has created a model of the [Jackdaw](#) ship from the game Assassin's Creed Black Flag. I especially like the detailed colour images he uploaded to help with assembly.



[ShipWorks](#) is a 3D printable, customizable ship construction kit using 2x2 inch components with full OpenLOCK and Dragonbite compatibility. Not only can you change ship layouts as your group upgrades, you can put together an entire fleet without breaking the bank. From the prow, figurehead and bowsprit, all the way up to the crows nest, a whole host of customisations allows you to change your hull length, adding everything from weapons ports to passenger cabins.



You can create endless different ship profiles by adding more decks, forecastles or sterncastles. Even the masts, rigging and sails can be altered, from classic square rigs to lateen dhows. Miniature bases slot cleverly into specially cut channels, allowing for unprecedented movement in ship-to-ship combat situations. Miniatures can traverse the yard arms and shrouds, and even hang upside down.



Each deck is customizable, so that characters can throw open doors and hatches, climbing ladders and stairs to explore anywhere above or below decks. This means you can have hammocks for sailors, along with coils of rope and shelves of rum on one level, and then a gun deck full of cannons directly above. If you prefer to have benches filled with rowers chained to oars or hatches and grating for cargo hold access, then no problem.

As well as furnishing the interiors and crew quarters, there are all kinds of additional scatter terrain, from deck and mast cranes to rail mounted swivel weapons. Extra fire-power includes heavy crossbows, harpoon guns, cannon, ballista and mortars, all of which pan and tilt. Countless configurations are possible including war junks, triremes and Viking longships. Not forgetting shipwrecks and battle damage packs for when things do not go according to player plans. New expansions are being released all the time, everything from an airship pack to a Gnomish bathysphere to an Eldritch Terror conversion kit. There are even stands to make your ships into stately display pieces when not in use. When it was originally launched on Kickstarter, even the \$500 merchant

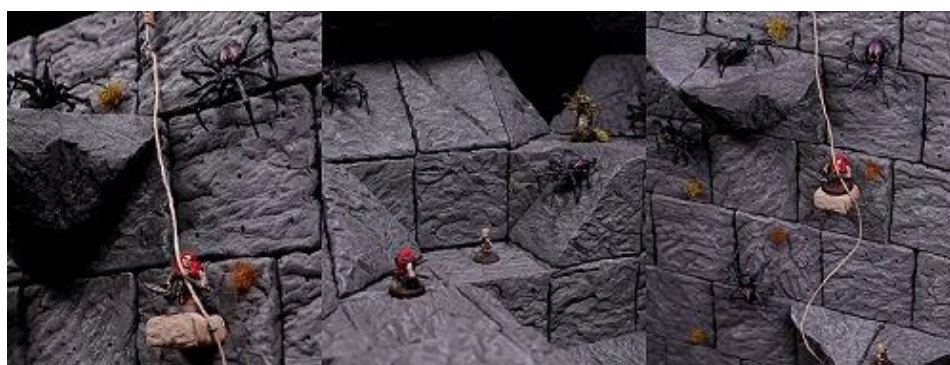
licence managed to attract backers, which shows the confidence that retailers have in the system.

Other Options

If you are planning on sending your players on an old school fantasy quest through high altitude passes in the same vein as Lord of the Rings or The Sword and the Satchel, then the highly modular [mountain block system](#) created by RP Archive is simple, elegant, and extremely versatile.



Although this version uses foam blocks rather than 3D printing, it is still a highly innovative and game-changing crafting system. This flexible terrain solution allows the DM to build a cliff layout that can be changed for every game session. A variety of angled square blocks and sloped corner blocks enable the creation of all kinds of clefts, chasms, gorges and gullies. The addition of ledges and small platforms means that all kinds of cliffs looming over the steppe can be assembled quickly and easily.



The system has been designed to fully integrate into his previous [wall and temple system](#), and he has also created a wide range of scatter including gibbets, banners, torches, weapon racks and archery targets. Large sheets of very affordable 8'x4' foam are cut down into 3" cubes and cleverly shaped into individual blocks. The whole thing is reminiscent of isometric tile sets used in games like Minecraft.



Using black foam means that his tooth pick peg-and-hole attachment system is almost invisible. Wooden sticks are a much cheaper and simpler option than magnets. Of course, not all six sides need to be bare rock. At least one can be a different surface like wood, grass or dirt road, to make the system even more flexible. Place them on a watery mat, and you suddenly have a fantastic set of islands or coastline. Liquitex Spray Paint and Ironlak Sugar can be sprayed up close on bare foam without melting it, to obtain realistic colour effects. Half a dozen of each block is a good size to start. Of course, a concept as practical as this does not take long before it inspires other creatives. Polish designers Maksym and Nelly of [ThePrintingGoesEverOn](http://ThePrintingGoesEverOn.com) studio have already come out with a [3D printed version](http://ThePrintingGoesEverOn.com) of the mountain block system to go alongside their excellent range of fantasy miniatures.



In the meantime, a combination of foam blocks for larger scenic elements and 3D printed items for smaller more detailed items, might well be the ideal

solution for creating large-scale dungeon set-ups.

For something a little different, [Terragon Terrain](#) is a modular magnetic hexagonal tabletop terrain system that recently launched on Kickstarter by Babble Tree Productions Inc. The original \$10,000 goal was reached quickly and 410 backers pledged just over \$100,000 to help bring this project to life. These tiles are more suited to smaller combat sessions rather than castle sieges or large set battles. Even then, a relatively simple scene requires somewhere between 150 and 500 tiles, which works out to be rather expensive when tiles are priced at \$20 for 25 tiles. It takes more like a thousand such to make larger playfields.



Brandon Toomey has designed the [Open WarHex](#) modular terrain project for use in BattleTech, but is a system that can be placed on top of battlemats to 3D-ify hills and terrain in many other games, such as HeroScape, Starfire and Advanced Squad Leader. With modular scenery rings and a .2" gutter for secure vertical stacking, they create a visually striking tabletop battlefield. Current pieces include plain single and double hexes, and a modular scenery ring, but the designer hopes that the whole "system" will expand over time. Triple hexes and twelve hex flat areas are planned, as are scenery markers such as flame and smoke columns. His additional wish list also includes cityscape-type tiles and maybe even an elevated monorail with elevated train tracks, and elevated highways.

The [Hexton Hills Campaign Tiles](#) allows gamers to build 3D campaign maps of their fantasy medieval kingdoms. Players can then plot world spanning adventures and plan conquests well in to the future. The Graven Guild persuaded 3,384 backers to pledge an impressive £134,522 for this great value project. The base set cost just £17 for 44 tiles, including mountains, woodlands, rivers, hills, plains, roads, villages, towns, forts and some very special centrepiece tiles. The £30 Gold Tier included 70 tiles, plus all the stretch goals. One sign of how significant this product was that 26 backers pledged £325 for the full two-year merchant tier.



Every tile is a work of art. Houses have fences with rails and posts. Stone walkways have clearly visible individual stones slabs. Mines come with tiny carts on rails complete with ties and handrails. The signature pieces such as the mountains, volcanoes, castles and wizard's towers include details that probably could not be sculpted by hand nor cast in plastic. Only a major manufacturer such as Games Workshop might be able to pull something this versatile and customizable, but who could guess how much they would charge for a set of 75 tiles. Instead, this is printable at home for a fraction of what it might cost at retail, even if it existed. Each tile interlocks with its neighbour via a simple but effective lock and key mechanism. Due to the small parts and intricate details involved, Hexton Hills was designed first and foremost with resin printers in mind, but their first official stretch goal were tiles with specially adapted bases for filament printers including the Ender 3, CR-10 and Prusa i3 MK3.

3D Printed Buildings

Back in 2018, Prime Weta sculptor, Johnny Fraser-Allen began a range of tabletop terrain buildings, entitled [Hagglethorn Hollow](#), including a crumbling castle, a charming village, and an enchanted forest. The set had a very distinct Jim Henson vibe and would be great for a Dark Crystal setting or games like Lord of the Rings, Star Wars Legion and Warhammer. It included towers, houses, and taverns, all with detachable roofs. While they were probably state of the art two years ago, these days they are more for rich kids to set up dioramas. The interiors are too small to allow tactical movement, and apart from the ruins, they do not have much utility for an actual game. The exteriors have few ledges, the doors/windows are all closed. Made in New Zealand, shipping is going to be prohibitive for many gamers. [The Tabletop World Inn](#) which is both larger and fully painted, is comparable and priced at around \$135 compared to \$120 for the Hagglethorn Tavern.



Compared to the cost of ordinary, ready-painted resin aquarium scenery, all of these kinds of items are very expensive, costing around five times the price. Worst of all, the designer originally announced that he would offer everything as 3D printable files at a later date for those with sticker shock and access to a printer, but the STLs have still not been made available.

Fortunately, 3D printed fantasy buildings are one of the most exciting areas of development at the moment, and we are constantly seeing new and innovative designs. People want to be able to create their own villages and towns, and this has clearly been the case since 2015 when the [Medieval Castle](#) print was first released. Modelled from two European castles, Schloss Lichtenstein and Neuschwanstein Castle, both located in Germany, this design has recorded more than 200 makes on Thingiverse alone, demonstrating the overall popularity of fantasy architecture.



Rafael Moreno Dominguez of Malaga recently persuaded more than a thousand backers to pony up nearly \$100,000 for the 3D Printable [City of Firwood](#). For just \$66, backers got STL files for the core set of six buildings, which included an alchemist's house, a wizard's tower, and a weapons shop, as well as all the stretch goals which included an observatory, a gallows and a trebuchet. I have to say that I personally was a little underwhelmed by the battle horn free gift, which seemed a little random and surplus to requirements. Even so, the set represented very good value for money. All of the buildings have playable interiors, are split into conveniently sized pieces, and without the need for supports. Everything was test printed on an Artillery Genius FDM printer with a layer height of 0.16 mm.



In November 2020, another thousand people pledged almost \$140,000 to support [Torbridge Cull](#) - a 72 piece 3D printable medieval wilderness town for tabletop games. This amazing 3D printed terrain from James and Dawa of Infinite Dimensions Games in Toronto, includes three massive 3D-printable buildings, as well as modular rivers, roads, hedges and stone walls. The Last Hearth Inn is an interconnected set of buildings with an impressive forty-two rooms on thirteen floors, all replete with detailed interiors. Passageways and floor areas have been modelled to accommodate standard 1" bases, so that miniatures can be easily moved about, along with lots nooks and crannies for figures to hide in ambush. All the doors incorporate a filament hinging system and the 'fog of war' room covers improve the gaming experience immensely. Stretch goals included kitchens, a coach house, and an innkeepers' cottage.

The Torbridge is an accompanying 3D-printable modular bridge system, with arches, ramps steps and spans, as well as a five-story fort. Stretch goals added ruined sections, a drawbridge and more.

The 16" diameter fighting pits have a two rank deep seating area for spectators, a 'VIP' seating area, three entrances, several 'coward's nooks', a judge's podium, barracks, animal pens, a three-story building on the back, betting booths and concession stands. The ideal place to show off your miniatures with spectacular displays of pageantry and martial prowess.

As well as incorporating the innovative Battlegrip locking peg system, which allows for easy separation and reattachment of sections, everything comes pre-supported, and has been tested on a standard 8"x8" (200 mm x 200 mm) FDM printer to check wall thickness, overhangs and potential bridging issues. The designers have even included storylines, encounter ideas and campaign material.



The [Shadowfey](http://www.printablescenery.com) is a 3D-printable modular ruins system and wilderness scatter terrain set created by www.printablescenery.com of Wellington NZ. This was their ninth Kickstarter, having been in the field since 2013. The project utilises a modular stacking system of STL files that are optimized to print on home 3D printers. With the Shadowfey Ruins you can create a huge variety of interconnecting ruins, bridges, raised walkways, and roads. These detailed dark fantasy models are perfect for fierce skirmishes and dangerous encounters. The

ruins section featured a squatter town house, hermit's tower, rickety lodgings, rope bridges, roads of ruin, bridge span, and impaled skeletons, while the wilds contained a shadow gate, contorted trees, forest tracks, corpse giant, corpse piles, traveller camp, and jagged rock scatter. The project raised a total of \$90,905 from 912 backers, with some 780 backers paying \$104 for the all-in-pledge, that included all twenty unlocked stretch goals. The most impressive innovation was the modular stacking of the ruins. Each level is made out of two halves, a top and bottom, that are then glued together. In this way they print flat on the build plate and then come together to form sections.

Markus Kruse released a large number of his Ulvheim modular city buildings on Thingiverse before launching a follow-up [Kickstarter project](#) in 2019. The most popular download is the [Ulvheim building and ruins - set A](#), which is designed to fit inside a 120 x 120 mm print bed and is ideal as Frostgrave terrain. As well as the B1 and B2 set, the following collection includes nearly [200 Ulvheim related items](#). He now uses [Patreon](#) to release his latest terrain models and the \$15 pledge that provides access to Vault4Print, a complete archive of everything Terrain4Print has done, including paid models and also includes a Commercial licence.

It is interesting that so many backers are still willing to pay for the STLs of building projects, even though there are so many free examples on Thingiverse. [Trollskull Manor](#) by Swedish designer Jesper Hessius is four stories in height and boasts balconies, a turret, and five chimneys. This is a 3D version of the manor from Dungeons and Dragons Waterdeep: Dragon Heist adventure.



[Townbuilder](#) is a web-based software for designing 3D printable, modular, multi-level buildings with playable interiors. Users can start from scratch, but there are also starter templates where everything down to the shape of the shutters can be customised. Townbuilder wants to be Hero Forge for houses and

while it is relatively straight forward for anybody familiar with Cura or Chitubox, their claim that no 3D modelling skills are required is a rather misleading statement. If this is true, then why is there a half-hour introductory tutorial video? The Hero Forge UI is completely intuitive, and anyone can sit down and use it. Any service that requires a video to be fully appreciated is not going to have the same sort of widespread appeal. The Townbuilder interface is slow and clunky, even on a very fast connection. It outputs files that are much larger than they need to be in terms of wall thickness etc. There are also recurring manifold issues such as overlapping walls and corners, and models often require re-topologizing using a volume builder like Meshmixer.

The free version of Townbuilder requires registration, while the greater functionality of Townbuilder Advanced and Townbuilder Pro costs €20 and €40 respectively. Even then expansion packs need to be purchased separately. This all feels rather uncomfortable, especially when you consider that the project raised almost €300,000 from 6,000 backers in its 2020 Kickstarter launch. A recent Townbuilder design competition was disappointing in its low number of entries.

Forking out for enough crenellations and machicolations to put together a decent-sized castle could have easily cost \$1000 in the past, especially if you opted for painted plastic pieces. This has prompted more and more gamers to look into 3D printing. It does not matter whether you need just a necromancer's mausoleum and some summoning circles, or the entire Lost mine of Phandelver hideout as an epic set piece. Anything is now possible. It will not be long before some enterprising gaming group recreates a fully 3D version of Castle Ravenloft or Tegel Manor, or every bit of the City State of the Invincible Overlord, including the dwarven fortress, the town of Thunderhold, and all of the city's subterranean cellars, sewers and catacombs. There was previously a master diorama builder known as the [Invincible Overlord](#) whose fabulous work is featured on the Dwarven Forge website. All kinds of fantasy and science fiction set-ups have been inspired by this legend of the hobby.



As more and more gamers print out huge citadels and impregnable fortresses, we will inevitably see more and more weapons of siege warfare. In the past, most tabletop wargaming involved simply lining up rows of miniature soldiers, but 3D printing makes so much more possible. There are already designs on Thingiverse for ballistas, catapults, mangonels and trebuchets. If you prefer to game in a futuristic setting, this 3D printed [sentry_gun](#) has a truly elegant design featuring a servo-controlled firing mechanism, which uncoils a string from around the Gatling barrel cluster, popping the rubber bands off in the process. Despite its futuristic appearance, the Portal style cover is actually the upcycled outer shell of an automatic air freshener. It would still look great a table full of chaos marines.

It is likely that we will see many more of these mechanisms as designs become ever more complex and sophisticated. The [repeating_mini_crossbow](#) is one of the most popular makes on the entire site, and could easily be adapted to be used in a fantasy melee. Designed by Łukasz Janikowski the [Sliding Legolini](#) is a 3D printed, thumb-triggered, pump-action, repeating mini bow, with an integrated magazine and fast loading ammo clips for six standard 160 mm long pistol crossbow bolts. Powered by TheraBand black tube rubber and with integrated ergonomic grips for both hands, it can be loaded both manually or automatically. Aiming is carried out using a laser sight or an additional red dot sight (with adapter mount). Building this bow is not difficult, and the end result is a lot of fun. Remixing it to become an auto ballista for a Warhammer

battle would be a very rewarding project, and perhaps something that I will try my hand at in the future.

3D printing also offers the opportunity to add extra realism to your scenery by incorporating additional technology. The OpenForge terrain set for example, includes a [Stone Torch Wall Piece](#) in a sconce. The torch uses an LED from a tea light to replicate an authentic flickering glow. There are at least half a dozen remixes including a 1" Stone Pillar with a hidden switch by Josh Mckee, who has a number of useful LED designs, including a camp-fire and a table lamp. Another version is the [Stone Pillar with Flickering Torch](#) by Jon Robelia, who has created multiple Gloomhaven add-ons. The printed base unit is designed to encase the workings of a tea light with no soldering necessary. Amber yellow battery-operated LED tea lights are widely available on Amazon for around \$10 a dozen. A section of acrylic rod, acting as a light pipe, is used to bring the torch to life, but this should be roughed with sandpaper or a Dremel where it protrudes to let light spill out of the side, rather than just from the top.

At the time of writing, the [Craft Lair](#) YouTube channel only had around 200 subscribers, but this is steadily growing as more people get into 3D printing. He has a great design for a 3D printed clip-on wall sconce that uses a modified tea light for a flickering light-up effect. The STL files for the entire kit can be downloaded for free from [Myminifactory](#). He has a number of interesting original designs including bear traps, LED powered roadside lanterns and burning ruins.



Dillon Olney of [Critical Crafting](#) and John at [Tabletop WitchCRAFT](#) both make magical landscapes, interactive buildings, and water features using old school crafting techniques from foam, cardboard and glue. Many of their builds like the LED braziers, torches and camp-fires have optional plans you can download and print off and are great for inspiration, which can then be translated into a more up to date 3D printed medium. LED lights can be used for everything from fireplaces to lava and even explosions. They are also great

for bringing magical items to life, such as summoning stones or an infinity mirror used as an astral portal. In sci-fi scenarios, LEDs can be used for anything from glowing biotanks to [tritium nuclear reactors](#). Translucent cylinders printed out of clear PLA can be used as "windows" to diffuse a single coloured LED installed inside the model. Make sure to add some wash and weathering to give it a more lifelike appearance.

There are numerous different sizes of LEDs that can be inserted into 3D printed items to give them that added extra impact. A coin sized cell holder which fits 12.5 mm /0.5-inch CR1225 batteries for example can run up to 4 LEDs concurrently. The outside dimensions of a coin cell holder case are 15 mm x 20 mm x 5 mm, and costs around \$6 or \$7 including a slide switch. Even smaller lithium pin batteries with a white LED on the end and painted in black enamel are used for one sixth scale model mini flash lights. Due to the tiny size of the components, the battery has to be hard-wired to the LED, so it is not replaceable. If you want to create multiple light points, you can use a high intensity LED as a light source and use shrink tubing to attach it to the fibre optic bundle. Fibres suitable for scale modelling projects is available at the [Fibre Optic Store](#).

Small Scale Lights have a specific [Warhammer 40K/sci-fi](#) category on their website, which currently has more than a dozen LED projects that will add a real wow factor to any printed miniature. A good place to start is the [Base Lighting Kit](#) that consists of two nano LEDs with a tiny board for a CR1220 12 mm coin cell battery and magnetic switch to fit inside any 32 mm or 40 mm base for just £9.99. The example shown on the site is a model of Inquisitor Syman Kant and as well as PDF Instructions with step-by-step photos, there is even an [installation tutorial](#) provided by Chris Buxey.



Other kits include a Fire/Burning Building Effects Kit and a Tank Turret Rotation Control. Another reliable supplier is [Evan Designs](#), who were subcontracted to design and install all of the LEDs of the Sleipnir rocket ship Kickstarter.

The remote control [Fog Monster 2 Tabletop Fog Machine](#) was recently launched on Kickstarter, complete with specially designed game terrain, including clear resin terrain tiles to create vertical steam effects, but which also allow light transmission from underneath via Light Pods or EL panels for glowing lava FX. This really is a monster of a machine that can handle over 40 vents at once, a nine colour LED selection and a special puffer mode for realistic geyser effects. The downside is that it costs \$149, which might be a worthwhile investment if you are planning to recreate the entire [Temple of Elemental Evil](#) in PLA, but might be a little steep when you consider that you can buy a perfectly good printer for almost the same price. A better option might be a small ultrasonic mist maker of the type that are usually made for aquarium enthusiasts. These delightful little devices can be found on Amazon for as little as ten bucks a piece and do the job just fine. Matt Schott of GlitchTech Science in Kansas has created an [OpenForge compatible floor tile fog emitter](#) that works just as well as the Fog Monster version. Combine the two, and you can instantly add all kinds of eerie atmospherics to your 3D printed terrain. Dank, dark subterranean caverns, dark foreboding alleyways in

an unfamiliar city well after curfew, or maybe even the grim prospects of a graveyard in the witching hour. Each of these settings is drastically improved with the addition of a little mist. Once your players have descended into the catacombs, try adding a little food colouring to the water in your mist maker, and you can suddenly surprise them by flooding a chamber with poison gas.



Even cheaper than mist makers are tiny water pumps. A pack of four 5V micro submersible water pumps retails for ten or twelve dollars. This means that you can dispose with the clear resin and add real running water to your pools and fountains. Windscreen washer pumps are ideal for this purpose and can power fountains and waterfalls, as well as inflating bladders for even more ambitious projects, such as automatic drawbridges, trap mechanisms and secret doors. Even a trickle of water adds to the overall atmosphere of a layout that is purported to be underground. Nothing is more unrealistic than a bone dry subterranean dungeon. For something that really conveys that dark, dank feeling, I recommend that you try mixing and matching some of the 27 models in the [Openforge Sewer Collection](#).

LEDs and mini pumps are really only the beginning as gamers become more and more ambitious with their scenery designs. Compressed air, bubbling through water-filled pipes that are lit from behind might be a little bit clichéd in the "paging Mr Wurlitzer" sense, but there is good reason that these kinds of effects were so popular for such a long time on juke boxes. I could easily imagine using this effect if I had any Abominable Dr. Phibes type characters planned for my campaigns. I would definitely want to lower the lighting and have Koyaanisquatsi or Phaedra playing in the background for extra effect.

Electro-luminescent fabric, string and paint all offer interesting options to an imaginative DM. Especially when made addressable with Arduino controllers or tiny Bluetooth receivers. Technology has been shrunk down in size so much over the last couple of decades, there are now many opportunities that simply were not possible before. The positional abilities of universal windscreen

washer pumps, electrical actuators, pneumatic rams and RC model solenoids all offer much in the way of animation. An old smartphone screen with a mask on top makes for an amazing starship control panel, or perhaps a sentient scrying mirror, if you prefer your gaming sessions to be a little more Gothic. A good example is the [Vortex Portal](#) model on Thingiverse which has a slot for a smartphone, so that you can display an animated vortex gif.



Download the [giphy_app](#) to your phone and do a search for vortex portal loop to find something appropriate. Turn "screen lock" off in settings so that the energy pool will not shut down in the middle of play, and adjust the brightness to your terrain.

Sometimes, adventurers spend days of searching through woods and ruins, through caverns and canyons, until they find a magic portal. On other occasions, they become almost everyday items in a magical realm. A good example of this is the newly released three-level version of The Yawning Portal Inn from WizKids. The most famous tavern in all of the Forgotten Realms and its curmudgeonly proprietor, Durnan — have been featured in multiple campaign books published for D&D's 5th edition, including Tales from the Yawning Portal, Waterdeep: Dragon Heist, and Waterdeep: Dungeon of the Mad Mage. Anybody playing these adventures is likely to spend a decent amount of time in the Yawning Portal. What makes the Yawning Portal so unique is that it has been built around a massive hole in the ground that leads to the ancient ruins of Underdark, below the city of Waterdeep. Patrons show up at the inn, have a few bevvies, and then dare each other to ride a bucket down into the bowels of the earth. This lavish set piece is fully painted and includes an

Infinity mirror in the portal LED lighting, a working winch mechanism, the legendary Grimvault Sword, a statue of Tymora, and even a Durnan miniature. Priced at an astronomical \$350, it has been suggested that this item is aimed squarely at internet streamers, who have sufficient financial resources for such elaborate props. To be fair, the light-up centrepiece looks spectacular on any tabletop, especially with some carefully placed mood lighting. The model is part of the WizKids' WarLock tile system, but as a nod to the growing 3D-printing community, the tiles are also compatible with both Fat Dragon Games' Dragonlock system and the OpenLOCK system.

Fortunately \$350 buys a decent 3D printer and a dozen rolls of filament, more than enough to print a project this size and enough miniatures to cast a Cecil B. DeMille epic. An Ender 3 Pro is only \$199, and the addition of a bed level sensor takes away a lot of the potential for user error out of the equation. Plenty of terrain tiles print just fine supportless and fully-configured, meaning minimal clean-up and assembly. A great deal of the existing OpenLOCK models could be incorporated into the build, and then could easily be repurposed for another project later. Re-using the WizKids model might be more problematic, as very few taverns have a bloody great hole in the middle of the floor.

A number of hobbyist designers are already working on a 3D printed design of the actual floor plan, including the 40' diameter pit stones. Miguel Zavala has released designs for all the monsters in "Tales from the Yawning Portal". D4, a twin DM D&D Livestream aired by RockPunch on Twitch and YouTube have had a go at the tavern using 3D printed figures and terrain from Miniature Town, while others have had a bash at the depths of the Demonweb Pits using Gothic Scenery from Printable Scenery, demon spiders from [Lostinlimbo](#) on Thingiverse and glowing webs, courtesy of glow-in-the-dark paint and an ultra-violet LED.



YouTube user Talimancer made an amazingly atmospheric [Aboleth Imaug's lair](#) from the Thunderspire Peak module. The flooring is Hirst Arts Cavern

flooring. The coral is 3D printed and the Aboleth is made from plaster using a koi fish mould with 3D printed tentacles added. The projected water texture is from a data projector mounted on the ceiling.

Adventurers typically spend a great deal of time in taverns, so an establishment that contains a portal which can magically transport them to and from various locations could be a very useful addition to any campaign. Fortunately, there are a growing number of impressive 3D printed portals out there. Those with built in infinity mirrors will have you staring inside wondering where it leads. Some are so realistic that your family pets will be trying to stick their heads inside.

A very handy set of '[Astral Gateway](#)' 3D printable STL files, created by Neil Billings, recently blew right through its Kickstarter goal of just NZ\$45 to pull in well over NZ\$6,000. Ideal for all kinds of war-gaming terrain or sci-fi/fantasy RPG's, the seven-piece set includes the gateway, a control circle and two obelisks. All the STLs were available for just NZ\$15, which is just under US \$10. This is Neil's fourth campaign on Kickstarter, but for just \$10 a month you can sell prints of all of his previous work available on his [Patreon site](#).



One of the simplest options is the Ancient Portal, which was part of the excellent [Wilds of Wintertide](#) designed by Hero's Hoard, and can be purchased in three unpainted pieces for less than \$10 from a number of licensed resellers. For something more advanced, the [Enter the Warp Double Infinity Mirror Portal](#) is designed by Brent Thal of Goblin Pirate Games. The STLs are available for just \$2.50. The stone stairs and pedestals hide the mirror's electronics and there is even an optional sacrificial altar add-on available for an

extra dollar. The centre image is the [Open Forge ruined stone portal](#) designed by Devon Jones, and is completely free to download. The mesmerizing ThinkGeek dungeon corridor infinity mirror is lined with illuminated torches, which seem to stretch into infinity. These used to be available as complete physical items on Amazon for \$25 a pop, but unfortunately the company recently went out of business.



Kristian Tysse has built the most amazing [Raspberry Pi-powered Stargate](#), with fully working lights and sounds. The 28 mm replica includes a spinning ring and an infinity mirror to represent the wormhole. There is even a map of Stargate addresses. The accompanying dial home device has light up controls, and customized PCBs which connects each individual button to a python programmed Raspberry Pi hidden within the base to run the Stargate. He even recycled an old Dell keyboard PCB to operate the DHD. As you dial, the Stargate spins its coordinate symbols, and the chevrons lock precisely into place. If you want to build a Stargate yourself, the website archive includes all the necessary STL files, along with 176 audio files of sound effects and audio clips from the show. There are even gerber files for all the custom-made PCBs, so you can order them from a PCB manufacturer. This power distribution PCB eliminates the need for separate power supplies for the pi, the speaker and the wormhole LEDs. Be warned that the entire project cost him around €520 in parts.

From sentinel Moai to the enigmatic Sphinx, monolithic statues have long held a fascination for human beings. Megalithic architectural styles such as the Sacsayhuaman in Cusco and Baalbek in the Lebanon can be difficult to convincingly recreate at scale, but giant statues can really help to bring a set piece to life. Colossus type monuments are popular in fantasy literature, from the two enormous statues of Isildur and Anárion in Lord of The Rings, standing upon

either side of the River Anduin, marking the northern border of Gondor to the battered Statue of Liberty in Planet of the Apes.



Games Workshop currently have some of the best examples with these gargantuan figures from the Sector Imperialis Sanctum box set, but there are plenty of real world inspirations out there, especially in Northern Europe and the ex-Soviet bloc.

Dungeon Dressing

Apart from the occasional royal throne or cursed fountain, most dungeon rooms were comparatively empty in the past, but this no longer need be the case. You can now print a vast array of museum quality miniatures with which to fill your castles, keeps and subterranean lairs.

One area that is already quite well-served by digital miniature designers is that of the medieval prison cell and torture chamber. Grisly instruments of inquisition are not to my own personal tastes, but thanks to some of our more sadistic ancestors, there are certainly plenty to choose from. Oubliettes and bottle dungeons might be more difficult to represent on a tabletop set-up, but again were unpleasantly popular. We are already beginning to see some very well-equipped torture chambers, but this is a trend that will grow exponentially as users endeavour to get the very best out of their machines. After all, if you are printing at 0.08 mm, why not take advantage of all that minute detail. This means that we can expect to see more and more ornate environments. The simple stone cell with a couple of skeletons will slowly give way to far more devious devices to strike fear into the hearts of players.



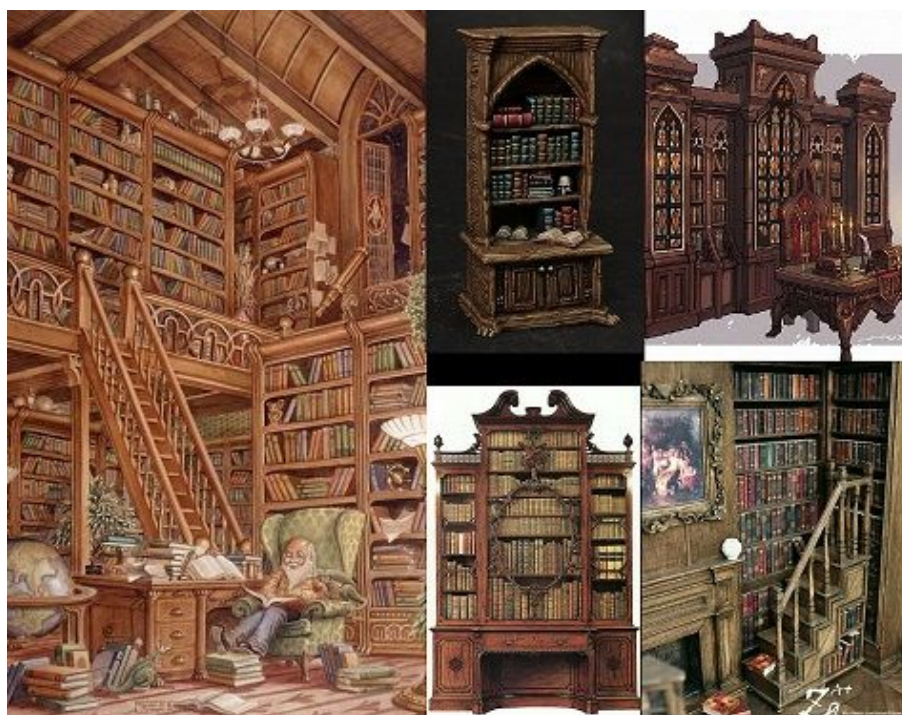
Hero's Hoard for example, has an impressive [Torture Chamber Accessories](#) STL set that will add a sense of foreboding to your dungeons. The \$8.95 pack includes a rack, a set of stocks, a torture table, a storage table with tools, a coal pot, three torture chairs, a St. Andrew's cross, a headsman's block and axe, and a guillotine, complete with basket. Some of the items are split in half to help facilitate printing, and all have been thoroughly test printed. Rocket Pig Games has a six piece [Torture Chamber set](#) available for \$9.99 that was originally part of the Tlescape 2.0 Gothic City Kickstarter. The Iron Maiden is a particularly impressive piece of kit. The largest selection at the moment comes from [Dungeon Delights](#), who offer a set for \$20 USD, which is also available under a Commercial Licence for \$60.00. Not bad for such a large selection of mutilated corpses and impaled heads. Simon at Craft Lair has created a [double gibbet with working pulley system](#) as part of his bandit encampment project, Now your NPCs can hoist up the players and hold them prisoner during a wilderness encounter.

Adventurers of a more delicate disposition might prefer to explore ancient underground libraries, filled with heaving shelves of occult tomes of power and secret magical grimoires. Infinite Dimensions Games already has a [monastic scriptorium](#) STL set available in its Wightwood Abbey series. It comes with five stackable book cases, and while two of the stacks have chains protecting the books, with another made for keeping scrolls, there is still plenty of room to add more detail. The complete Abbey pack includes all 26 items of furniture that are available in four individual sets for just \$15.95, specifically the medieval dwelling, the church, the dormitory and the scriptorium. All print without any additional supports.



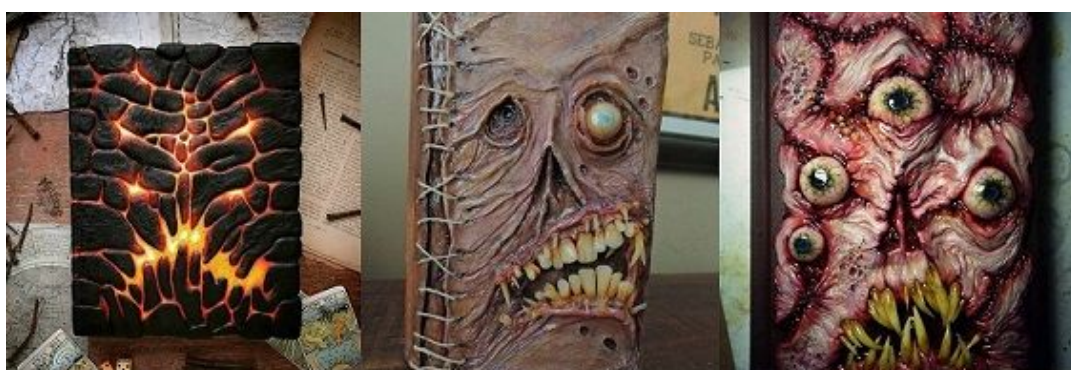
There are also some perfectly acceptable free designs on Thingiverse, such as the [Library Shelving](#) by JenniferG and the [Modular Shelves](#) uploaded by Evan Carothers. This Thingiverse release is a sample subset of items included

in the full set available from Hero's Hoard and includes both large and small stacks of books/scrolls, one complete corner cupboard, two complete narrow cupboards and a floor globe. The full set costs just \$8.95 and includes 32 STLs of shelving and cupboards, as well as ornamentation in the form of carved mouldings and lanterns. Perfect for a sprawling library, magical university or wizard's manse, and with enough variety to build thousands of different layouts. Shelf fillers include rows of books, potions, scrolls and chests. There are also sliding ladders for those extra tall shelves and a circular, movable stairway. Furniture includes tables chairs, desks, scribe tables, a book cart, a shelf of busts, and a grandfather clock. There is even a telescope mounted on a stone pedestal. Everything prints without supports. More [printable books](#) have been uploaded by Kuthulu, but there is still plenty scope for trying your own hand at design.



Magical libraries are generally filled with all kinds of ornate cabinets, which in turn are packed to the gills with volumes in all shapes and sizes, from hand bound illustrated manuscripts in obscure demonic tongues to diabolical gothic gospels so huge that two or three apprentices are needed just to manhandle them into position. The sorcerer's inner sanctum is where adventurers can uncover long-lost lexicons and Gnostic grimoires among the spiral staircases and secret passageways. Arcane athenaeums will often boast a unique assemblage of intricately carved antiquarian bookcases in which to store the

runic sigillums, each filled with Byzantine summoning rituals and Solomonic revelations, not to mention the tantric sutras overflowing with blasphemous orgiastic art. Look out for top-shelf titles like Mordenkainen's Magnificent Member and the Bard's Bollocks. Texts and testaments that describe subjects such as daemonolatry, Enochian hierarchies and Cthulhian conjurations often require added security measures, such as pentagrams and astrochemical invocations. Many will have huge locking clasps and might even be bound with skins of exotic or mythic creatures. In a fantasy realm it would not be surprising if some of the more powerful books had been endowed with sentience. Others might be haunted with demons or spirits of the underworld.



Very large bibles were popular in medieval monasteries and the largest illuminated manuscript in the world, at a length of 92 cm, is somewhat unimaginatively referred as the Codex Gigas, which rather disappointingly translates as the giant book. It is also known as the Devil's Bible because of a very unusual full-page portrait of the devil, and the legend surrounding it. Created in a 13th century Benedictine monastery in Bohemia, which is now part of the Czech Republic, it is currently on display at the National Library of Sweden in Stockholm, after it was captured as booty during the Thirty Years' War. The binding is made of wooden boards covered in leather, with ornate metal guards and fittings, bringing the total weight to 75 kg. It is composed of 310 leaves of vellum, claimed to be made from the skins of 160 donkeys, There is even a legend that it was penned by just one scribe in one night with help from the devil himself, although in reality, it took more than twenty years to complete.

According to one version, the scribe was a monk who broke his monastic vows and was sentenced to be walled up alive. In order to avoid this harsh penalty, he promised to create in one night a book to glorify the monastery forever, including all human knowledge in its pages. Near midnight, he became sure that he could not complete this task alone, so he made a special prayer, not

addressed to God but to the fallen angel Lucifer, asking him to help him finish the book in exchange for his soul. The devil completed the manuscript and the monk added the devil's picture out of gratitude for his aid. Towards the end of the seventeenth century the codex was rescued from a fire by being thrown out of a window, seriously injuring a bystander below.

Why settle for a regular book, when you could print a book which you could hide objects inside? Nate Winesett has done just this by creating a cute and sneaky [tiny book](#) that he originally designed for stashing SD cards, or so he claims. These prints would be just as useful for concealing a few ecstasy pills or LSD tabs. The pages slide out of the cover and then slide back in with a nice snap to keep it closed. You gently pull the cover back a little to disengage the tab. In a gaming setting they could be used to secret away all kinds of clues and hidden messages. Some people have even printed them at a slightly larger scale to hold spare keys. A [tiny bookcase](#) is also available in which a nice, metric, 10 books can fit tidily inside.



Along with long hidden archives of spell books, reclusive sages will have also built up enormous collections of magical ingredients. Huge store rooms fitted with wall-to-wall storage of the style seen in oriental apothecaries, which still exist in many parts of Asia. Thousands upon thousands of individual drawers, each one filled with some rare herb or psychedelic fungus, each one essential to some obscure enchantment. Western versions were much more Victorian Gothic in their appearance, with spires and curlicues that would have been at home on the creations of the Augustus Pugin. Add in a few candelabras and maybe even a palantir for added extra effect.



Fantasy settings are more likely geared more towards alchemy and cryptozoology, which allows for more lab glass than Sasha Shulgin's shed. Plenty of beakers, stands, alembics and retorts, as well as more involved distillation devices, complicated enough to resemble steampunk contraptions.



Patricia Paul's guide to Making Potion Bottles in Miniature is a great work of inspiration for any beginning printer, as the dolls house community is far ahead of the D&D crowd when it comes to intricate details in this area. There are plenty of exemplary efforts on display on Pinterest.



One of the most impressive artists in this field is [Abdulrahman Eid](#), a Syrian miniaturist living in Jeddah, Saudi Arabia. Inspired by the medieval souks, the artist decided to create a copy of one of the streets, complete with wooden balconies and luxurious Oriental carpets. In this case everything from the main shop façades down to the smallest oil lamp was laboriously created by hand, but it gives some idea of where 3D printing is inevitably headed.



Following on with this Middle Eastern theme, Iain Lovecraft recently created a very successful [desert terrain](#) set on Kickstarter, but there are still many opportunities to extend on this concept. Battling orcs and goblins were fine when they were the only miniatures available in the local games store. Now that you can print anything you want, wouldn't you prefer your players to encounter a harem of succulent silk-clad beauties peeking over their gossamer veils while brandishing heavy scimitars. You will obviously also need some eunuch guards and evil Arab slavers to fill out the ranks. Add in a few exotic mounts such as cataphracts and jackalopes, scorpitaurs and giant spider cavalry to make things more interesting. You might even want to have a few airborne attacks using flying carpet riders to keep the players on their toes.

The sheer amount of new terrain based Kickstarters and Patreons appearing means that designers are having to constantly push their boundaries in order to attract customers. One under-appreciated style of underground architecture that could provide a great deal of inspiration is the ossuary. Also known as charnel houses, these are vaults and crypts for the storage of skeletal remains. In many instances, the skulls and bones have been worked into the walls and ceilings, forming an integral part of the decoration, and are especially popular with evil monks in the fantasy realm. Real life examples include the ossuary of San Bernardino alle Ossa in Milan. The small, baroque church in Bohemian Poland known as The Skull Chapel, is filled with 3,000 skulls, and the bones of another

21,000, many of whom died during the Thirty Years' War (1618–1648), the three Silesian Wars (1740–1763), as well as repeated epidemics of cholera and plague. The Capela dos Ossos Church in the Portuguese city of Evora was decorated by Franciscan monks using the bones of an estimated 5000 corpses. The Brno Ossuary in the Czech Republic holds the remains of over 50,000 people, making it the second-largest ossuary in Europe, after the Catacombs of Paris. The nearby Sedlec Ossuary has enormous garlands of skulls and a chandelier of bones, which contains at least one of every bone in the human body, and was even used as a location for the Dungeons & Dragons movie. Other works include piers and monstrances, also known as ostensorium, also executed in bone.



The 17th century Ursulakammer in the Basilica of St. Ursula in Cologne is home to the largest mosaic in human bones ever created, and covers all four walls of the room. The catacombs beneath the Monastery of San Francisco in Lima, Peru contain the bones of more than 25,000 corpses. The mausoleum and necropolis is well suited to a dungeon environment and can be kitted out with all kinds of macabre ecclesiastical furniture. As well as large chalices, and oversized thuribles (the large metal censers suspended from chains), reliquaries were especially popular. These came in a great variety of designs, often resembling the body parts of the saints that they commemorated.

Dungeons are also well-suited as storage spaces for weapons and armour. Suits of armour add a suitably Gothic air to any building, even in the real world. Large collections of weapons can be displayed artistically in decorative pattern, but look just as impressive when showcased in large numbers. The Royal Armouries at Stynie are the largest in the world, and provide interesting inspiration for any beginning DM.



Even today large quantities of racked weapons are still very eye catching, as was clearly seen in one of the most memorable scenes of *The Matrix*. Complexity is a 3D printer's strong point, and walls filled with intricately interlocked patterns of rapiers and sabres are therefore quite feasible. Once you have found the individual STLs, it is just a matter of bulk copying and pasting to create exotic designs. I would not be surprised if there were some spirograph like plug-ins that did this automatically. Hallways lined with pole arms look particularly impressive, while a great hall lined with shields, helmets or cuirasses is especially imposing.



Remember that in the magical realms, enchanted weapons will be given places of honour in such collections. Sentient swords of power will often have their own ornate display cases for example. Another interesting opportunity to really put your resin printer through its paces would be to create a suit of ability-enhancing Runic exo-armor. You could use Meshmixer to take a variety of offensive, defensive, and utilitarian runes and etch them into the individual plates that make up a suit of armor.

One item that most DMs tend to overlook when designing their dungeons is some kind of subterranean transport system. After all, huge amounts of rubble have to be shifted out from those tunnels and then supplies have to be bought in

to replace them. It is therefore surprising how few D&D caverns have rails or pit ponies. Even enslaved workers under the thrall of a mighty wizard need ways to improve their efficiency, and so handcarts are always a basic necessity. These range from simple barrows to more exotic designs, such as single-wheeled Chinese versions. Logically speaking, these items should be littered all over the place in any dungeon, especially ones that are liberally sprinkled with crates and barrels.



In addition, your adventurers will really appreciate their presence when it comes to removing their loot. You might even find a few exotic beasts of burden such as a [Giant Pack Lizard](#).



Once you have stocked your dungeon with dangerous denizens, then you should also think about how your creatures were put into place. Wheeled cages are usually the obvious answer, and are also essential for any players who want to take prisoners, rather than hack and slay their way through your meticulously designed creation.



Of course, this is an enchanted realm and so maybe everything was magically transported into place. Therefore, maybe some transporter devices like those we saw in the last chapter scattered around the place would be useful additions.

Stone plinths and sacrificial altars are a staple of the genre and there are already some amazing 3D printable pieces out there, with more being released all the time.



You could of course, also design your own range of 3D printable items. A good place to start might be tricks and traps. The classic Grimtooth's Traps

series published by Flying Buffalo and so lovingly illustrated by Steven S. Crompton, make them ideal for 3D re-creation. Mechanical functionality of 3D prints is improving all the time, and so I am sure that we will see ever more complex mechanisms built into 3D dungeon layouts of the future, especially as we see more and more software developments that assist this process.



Remixing existing designs to create an improved design is a long-standing tradition among 3D printing enthusiasts. Grafter is a software system created by a group of researchers from the Hasso-Plattner Institute in Germany, which allows users to remix 3D printed machines. It does so by extracting mechanisms from existing machines in a semi-automatic fashion and using them as building bricks to create new machines. Grafter does the hard work of adjusting them to make them work with each other, combining both mechanisms automatically so that they are fully 3D printable. For instance, by combining components from three different models the team was able to make a [hand-cranked test tube centrifuge](#). First the team used parts from a hand-cranked air raid siren chosen for its large gear ratio, a hand-cranked record player chosen to alter the spinning under a 90-degree angle and a test-tube holder to create the final model. It is quite conceivable that this software could be used to recreate some of Grimtooth's most devious devices. In the meantime, try casually leaving a few 3D printed blacksmith's anvils lying around, and see if your players are tempted to try out any Wiley Coyote type antics.

Another interesting addition to any 3D printed set up is the secret doorway. There are currently STLs for libraries with hidden staircases, jail cells with hidden floors and my personal favourite, a [hidden staircase inside a barrel cache](#) by Vae Victis Miniatures. The same team are also working on a sewer plate set with a ladder and a rope to mimic the possibility to climb down, as well as a horizontal sewer pipe with a removable grid.

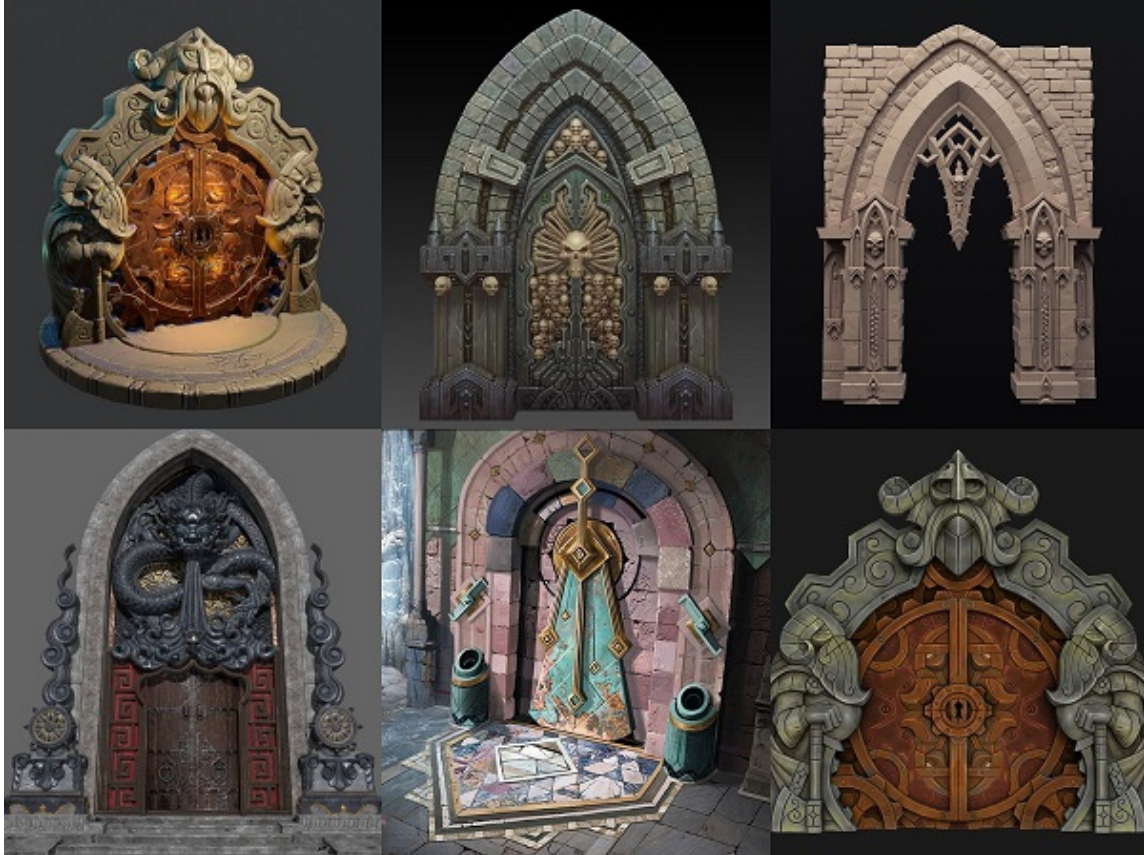


For one of my upcoming campaigns, I am planning to have a 28 mm scale life-size chess board as a climax chamber. The pieces will all be represented by enchanted skeleton warriors, and the players will have to win the game before they can progress any further. Any attempt to interfere with the pieces will result in the players being attacked.

As fewer materials and less time is being consumed, creators are adding in more and more details to their prints. After all, one of the key advantages of 3D printing is that added complexity costs nothing. Dungeon walls have been almost cartoonish up to now, but this trend is disappearing as users take better advantage of the technology. One area in which this is being pushed particularly rapidly is that of Warhammer 40K environments. We are now starting to see incredibly detailed Gothic buildings emerge, which thanks to digital kitbashing is cross pollinating into other genres. The grotesques and gargoyles being designed to surround space marines and imperial inquisitors are quickly making their way into quasi-mediaeval fantasy settings. At the moment, most adventures have very similar dressed stone surfaces, but that will soon be a thing of the past as designers create ever more complex dungeon décor. The fact that these spaces are being 3D printed means that it costs no more to print something that is exquisitely detailed as opposed to an environment that is made up of simple stone blocks.



As 3D printing technology continues to improve, designs will become ever more ornate. This means that we will be able to look forward to intricately carved doorways and ornately sculpted stone décor.



Complex working mechanisms can be added to entrance ways with a distinct science fiction theme.

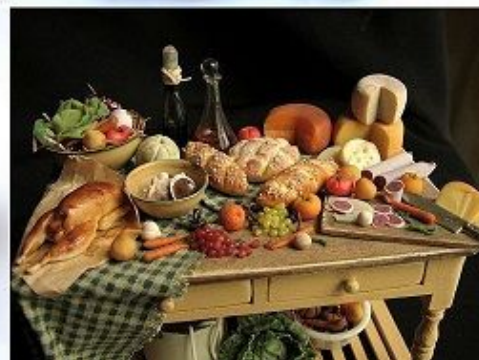


In the meantime, you can cheat by using 2D graphics packs to add extra details to your prints. A good place to start is the [medieval door décor](#) offered by spiral graphics, who also have useful packs for crystal, liquid, marble, metal and tile, as well as some very practical widow sets. Each royalty-free texture was created, and can be fully edited, in Genetica.

While large imposing set pieces will obviously impress your players, it is the attention to detail and the inclusion of smaller everyday items that will add realism and believability to your scenarios. In a quasi-medieval setting, long before the invention of refrigeration, there will always be a lot more containers than we see in contemporary settings. In ordinary working-class neighbourhoods, these will be the usual sacks and barrels, but all kinds of pots jugs and amphora as well. Terracotta stoneware fits in very well with the fantasy setting and adding large numbers of these vessels will make things feel more natural.



At the same time, there will also be larger amounts of prepared food and fresh produce. Use variety and vibrant colours to attract player attention. Maybe not too tempting though. Remember what happened in Beatrix Potter's *The Tale of Two Bad Mice*, when the disappointed rodents trashed an entire dolls' house after discovering that the food on the dining room table was made of plaster.



Of course, the main difference between dolls' house food and fantasy fare is imagination. Fill your market stalls with exotic fungi and unusual tropical fruits. Look to African bushmeat markets and Chinese medicine shops for

inspiration. Use your slicer to create hanging sides of fantasy species, waiting to be cut up by the local butcher. Banqueting tables should be even more unusual, with all kinds of mythical creatures replacing the usual cuts of mutton and beef. Try watching a few documentaries on Tudor cooking to give you some ideas, and to learn more about the ways they in which they went to great lengths to present their dishes in extravagant and spectacular styles. In your subterranean settings, do not afraid to be gruesome and ghoulish. After all, the kind of things that dungeon denizens will cook up on a daily basis are very likely to be far more extreme than most people are generally used to



In more affluent settings, ironware and terracotta will give way to more exclusive materials, such as porcelain and celadon. Massively oversized vases of the style seen in Ali Baba and Chinese Imperial palaces are always very effective at this scale, but there will also be regular sized tableware and decorative objects to think about. This is a fantasy realm, and so it is a good idea to incorporate dragons into your receptacle designs, something that is becoming easier and easier with programs like Meshmixer.



Even ordinary glass bottles can be suitably ornamented so that they add to the overall ambiance of your rich cultural setting.



Think about unusual design styles to make your settings feel suitably exotic. Consider for example a set up where circular objects are replaced by squares and cubes. If done effectively, this kind of transformative can be very effective.



Even the drinking vessels that you use can make a setting feel alien and unexpected. Try for example using Chinese dings rather than the usual flagons

and tankards in a tavern setting, and you will see how small details can really affect the overall atmosphere.

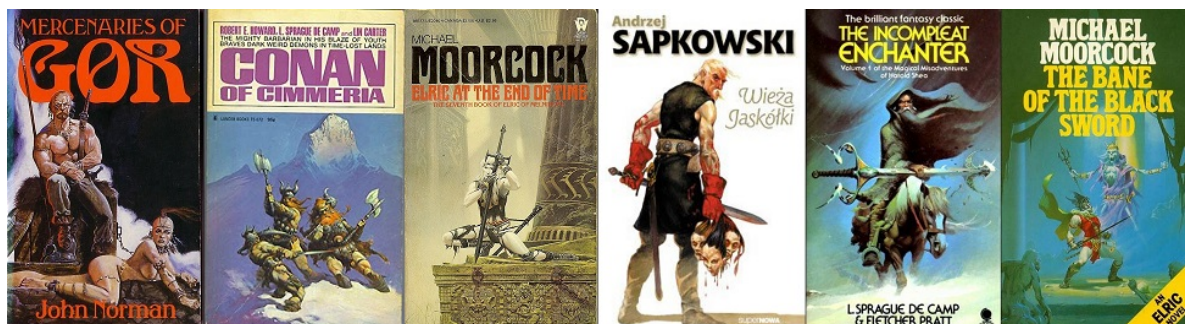


Occasionally, I like to mix things up by placing something suitably anachronistic in a dungeon, just for a little light relief, and to see how my players react. A good example of this would be Max Grüntgens' [soda can vending machine](#) which has been scaled specifically for 28 mm tabletop games. A devious DM can have hours of fun, watching his players wasting their precious gold pieces on soft drinks. If they start vandalising the equipment, it is a good excuse to bring out a suitably angry and aggressive team of repair orcs.



Classic Scenes

3D printing offers the opportunity to recreate many of the greatest scenes from some of the classics of the different fantasy genres. There are just so many amazing book covers waiting to be re imagined in three dimensions.



The work of [ThePrintingGoesEverOn](#) in Poland, is already inspired by Lord of the Rings stories, and by the look of their releases, they are working through the entire Fellowship in chronological order. How long before we see larger publishers delving into their extensive back catalogues to come up with 3D printable versions of everything from Elric to Dumarest to Xanth, in order to reignite reader interest. A great cover has always been key to the success of any novel. I wonder how long will it be before individual authors are commissioning STLs of their characters as an innovative way to promote their novels?

The incredibly creative worlds of Jack Vance for example, are filled with all manner of flamboyant characters who richly deserved to be interpreted as physical manifestations. The Planet of Adventure quintology stands tall in the fantasy canon, and everybody from Roger Zelazny to George RR Martin have penned direct homages to this amazing author. Considering that Vance was said to be the single most important influence of Gary Gygax when he was devising the rules for D&D, it seems only fair that we should begin by recreating one of his most memorable episodes, the rescue of the Flower of Cath from the Seminary of the Female Mystery, in its full 3D printed glory.

Compared to Ylin-Ylan's incredible beauty, the hags and harridans of the sect were indeed an appalling sight. Half-dancing, half-lurching, in a state of entranced frenzy, naked from the waist up in just black boots and pantaloons, their shaven heads only being upstaged by their repugnant faces. Their bodies glistened with sweat, proudly displaying pairs of angry red scars where they had removed their own breasts. Their naked male slaves crouched in a row of low cages, each one forced to scream and chant by jets of flame that spurted up

from the floor below, orchestrated by a priestess clad entirely in black sat at a fire-valve keyboard out front. I am already working on remixing the 40K inspired [Ballistic Pianist for Organ Tanks](#) for this purpose. I look forward to recreating this most memorable of scenes with a row of Arduino controlled cigarette lighters. Then there were the evil clowns and transvestite mimes who accompanied the Bigfoot style brute, who was dispatched to defile the delicate Flower.

The joy of having a 3D printer means that you can print as many miniatures as you want. This means that it would be just as easy to recreate the full aftermath of the escape and the erstwhile bludgeoning of the wailing celebrants. Fleeing priestesses trying to escape the tumult, wriggling their half-naked bodies under sheds, only to be dragged back out by the heels and savagely clubbed to death. The Grand Mother roaring like a bear as she fights off a group of angry attackers, all bent on extracting a bloody revenge.

While a great deal of fantasy writing is stilted and wooden, Vancian prose is so intricately carved that it often sounds like a language that is entirely separate from English. One of the few contemporary writers able to capture the same kind of colour is Matthew Hughes. His masterful short story “A Herd of Opportunity” offers a multitude of unforgettable scenes that would lend themselves to 3D printed set pieces. From the breakaway hydromants of the Sequestrance, exiled halfway down The Spray by the Grand Tabernacle, to the ramshackle sprawl of tents and mobile caravans surrounding the half constructed Hotel Splendor. At the nearby multi-poled Pleasure Garden marquee, the impresario Rul Bazwan, a man as long on enterprise as he was short on qualms, supplied miners with the services they craved in their off-time: ardent liquors, games of chance, and compliant companions. The charabanc from the shanty town out to the amphitheatre is always filled with passengers whose costumes, coiffures, and adornments of skin and appendages identify them as having come from at least a dozen worlds, providing almost endless artistic licence to the imaginative digital sculptor.

Then there are the towering, autochthonous Bololo lichen grazers, both in their lumbering natural state and then fully-costumed, as they engage in their telepathically-invoked audience-participation performance. Later, when they are possessed by the hate-filled hydromants and suitably armed with spear and halberd, the same audience become the victims of archetypical holy violence from the ancient epic, The Doom that Besmote the Iniquitous. Motivated by the rage of fanatics, the unforgiving creatures follow up with equally thorough renditions of the Slaughter of the Innocents and the Pillage of the Defenseless City in egregiously gruesome fashion. Even more interesting would be the pure

archetypes from the noosphere's outer arrondissements. The Angel of Wrath and Vengeance striding back and forth, gesticulating and exhorting his followers to holy violence. Before its leader, the legion deploys into four ranks that were advancing across the empty space, stabbing and splitting the air with the metronomic precision of a fighting machine. These are just the kind of fantastic tales that are begging to be brought to life through the capabilities of a 3D printer.

Dice Towers and Dice

The first really big project for many gamers who are just starting out in 3D printing, is often a dice tower. This is invariably the first real test of man and machine, pushing both the skills of the user and the abilities of their printer. Most towers will take days to print, and so you need to really make sure that you have all your settings properly dialled in for maximum accuracy and efficiency. On the tabletop, a dice tower means no more debating if a roll counts or not, or looking for fallen dice. This might seem like a small thing, but it makes a big difference over time.

The potential for innovative dice towers is enormous. So far, most designs have been limited mainly to Norman keeps and Victorian follies, but there is such a huge variety of vernacular architectural styles out there that would make amazing dice towers. As more and more international gamers begin to see design as an expression of their local culture, I am confident that we will begin to see many more interesting examples become available.

To meet the growing demand, Fates End successfully launched a Kickstarter which included fourteen high-resolution, support-free STL files for 3D printable dice towers. Almost 3,000 backers ponied up more than \$100K, and the initial pledge goal was met in less than two hours. One of the most interesting aspects of the project was that they offered a free test file of the [Wizard's Dice Tower](#) which was downloaded over 1,000 times.



Apart from imaginative designs, the towers have some very nice extra touches. For example, each one is separate from the base, so that there is always the option of simply standing it atop your existing dice tray. The connecting pegs are placed the same way in each of the different towers, enabling printers to play mix and match with bases, towers and roofs. Reported print times have ranged from 10 to 14 hours depending on resolution settings. The taller models above 7" are all split into two, and there are no supports, rafts or high infill. The designers have owned more than a dozen different printers over the last five years, and have done all they can to make these prints as easy as possible.

The basic pledge of \$38 gave access to all the available designs, including a considerable number of unlocked stretch goals. For \$285, a 24-month merchant licence is available allowing printers to sell physical prints at conventions, gaming stores or on-line. Each merchant receives a merchant number and a Fates End Exclusive watermark that they must include on all images when listing on-line. This agreement does not allow the sale of digital files, and so it will be interesting to see how long the designers wait before releasing them into the commons. With so many new designs being released all the time, it is unlikely that they will follow the same path as IP monopolists like Disney who use lobbyists to extend their copyright claims indefinitely, often hundreds of years beyond the death of the original creator. Fully painted Fates End Towers have already been spotted on Etsy at the \$200 dollar mark, far higher than the \$20 creative commons designs that are also available, offering a very profitable mark-up for anybody that has mastered their printing process. There are already more than 300 available on Etsy, although eBay has less than half a dozen, leaving a good opportunity for anybody who wants to make their printer pay for itself with just a couple of big prints.

In the meantime, Thingiverse is already filling up with all kinds of innovative creations and user remixes. The [Warhammer Fortress of Sacrifice Dice Tower](#) by jimsbeanz for example, was originally remixed from the 40K Sanctum Imperialis, and showcases the incredible potential of this hobby. The result is an indomitable fortress of the Sisters of battle, a towering bulwark of the Imperium against the ravages of planetary invasion. It stands 11" (28 cm) tall and also doubles as terrain if you remove the collection plate. Decorate liberally with Battle Nuns and Sisters of Repentia miniatures for added effect. The build is split into at least a dozen parts, and you can expect to spend over 100 hours and 3/4 of a spool of PLA on an Ender 3 Pro, but it will be worth every second. Fully printed versions have already been spotted for sale on Alibaba. The original still has some faulty geometry, so check out some of the [remixes](#) that are being posted. There is even a [version](#) that has been scaled to fit on an Anycubic Photon build plate.



40K fans might also like the Codex Dice Tower made by Elderwood Academy in Ann Arbor, which is designed to resemble a 3" by 3" and 10" tall scroll case. With decorative magnetised hardwood caps, and wrapped in customized foil-pressed leather, it even comes with a precision cut maplewood Baffle Kit to add that extra "plunk." Prices start at \$99 for the basic CNC version, but this is also a project that could easily be adapted to a 3D printer.

One of the most popular current fantasy designs is by Lau85is, who really liked the look of all those medieval towers, but also wanted to be able to watch the dice coming down the stairs. This also drastically cut down on print time and filament, by incorporating a Dr. Pepper 1.5 litre bottle as the outer wall. It will still take 40 hours to print, and probably another 40 to hand paint because you will become so engrossed in the task.



If you are struggling to find the right bottle, a few resourceful users printed an extra crown that they could take the store and identify suitable alternatives. In some areas, Target stores have "Good & Gather Alkaline Water & Electrolytes, 50.7 fl oz 1.5 L" water bottles that are a perfect match when printed at 100%. Smart Water 50.7 oz. is the same bottle, but in imperial units and fits like a glove when scaled to the recommended 103.5%. Wegman's has their store brand version called "BE U Alkaline Water" that comes in a 1.5L size for \$1.49 and is identical to the Smart Water bottle. In Europe, the 1.25 litre Evian water bottle works well when all the parts are scaled down to 93.5%. With the prospect of further fallout from a no-deal Brexit, the best options in the UK are the sparkling water bottles from Morrisons, which are just the right size and shape. Try using peanut butter when removing the labels from any of these bottles.

An 8 x 11 sheet of clear plastic, cut to 105 mm, and wrapped with hot glue to bind the overlay does the job just as well. You can cover the overlay, and most of the joining parts with a bit of resin and the kind of fake moss used on train dioramas to hide any print errors. Alternatively, there is now a [balustrade modification](#) that allows you to print bannisters all the way down the stairs. Any project of this size will really put your printing skills to the test. The most common sticking point is usually the spiral stairs, which often come apart, even with a skirt around step twelve. They have a tendency to fall over before finishing, and you might also experience excessive stringing between the

bricks. When you combine the three sections of stairs, add a resin overcoat to flush them out. The detail in this model is impressive, The tray gates in particular with their hinges, screws and locking latch are exceptional, but there is still plenty of room for additional personalisation. The original has a small knight in the window behind the entrance, but you can put whatever design you like in its place. Another user resized a pair of [crouching gargoyles](#), and used them as gate post guardians. One final tip is to fill the top layers with "concentric" curve when printing the tray, which will give better looking pavement stones.

Justin and Pam Miller of the 3D Forge Shop in Nova Scotia have shown how to be successful in this rapidly growing niche. Founded in 2017, they have quickly grown from two printers to more than fifteen just to keep up with demand. They currently offer 55 items in their Etsy store and have racked up more than 2000 sales. Out of a total of just over 300 reviews for the entire shop, nearly 200 are for the [spiral staircase dice tower](#), clearly demonstrating that the 80/20 rules is also applicable to 3D printing.

For something slightly more organic, there are two separate Lovecraftian Arkham Horror Mansions of Madness style towers on Thingiverse. The first is the [Call of Cthulhu: Dice Tower](#) by Brendantang, which prints entirely without rafts or supports. Our beloved Lord Cthulhu shall be pleased. The second is the [Cthulhu Idol Dice Tower](#) by jegstad, which in turn is based on Kubold's excellent Cthulhu idol, scaled up and with an internal dice rolling volume carved out. The model was made with total fidelity to the description of the statuette in Chapter 2 "The Tale of Inspector Lagrasse" from H.P. Lovecraft's classic "The Call of Cthulhu." This version was made for 16 mm dice, but can safely be scaled down to 75% for Eldritch Horror which uses 12 mm dice. Some gamers have even printed this with a bronze-fill filament, and artificially aged it with a mixture of salt and vinegar to produce a convincing patina.



The [collapsible dice tower](#) is made up of several separate pieces, which are assembled to pull up in concentric alignment and then rotate to lock into place. Make sure that the internals allow the dice to pass through the archway and land in the tray. Other designs include a clever three-way mechanism as well as another that is surrounded by a guardian dragon. There is even a [Castle Grayskull inspired DM screen/dice tower](#) combination by Joroboto which is a remix of several different models. As with all of these towers, gluing some felt to the bottom of the dice tray helps deaden the sound and also slows down the dice.



Both the [Darth Vader](#) and the [Overlord-Class Dropship](#) dice towers were remixed using existing sculptures and some standard dice tower internals in Meshmixer. The Dropship needs a rim of some kind to stop the dice from running away. This could be designed to look like fortifications, or perhaps even a ring of cotton balls painted up to look like rocket exhaust. It is also possible to get creative on the internals. Some people like quieter muted rolls, and go for felted baffles and velvet-lined trays while others prefer a distinct clatter. The [Crystal Twister Dice Tower](#) manufactured by Blackfire in clear acrylic, has a very interesting interior design, which incorporates carefully balanced spiral stairs to make a very satisfying rattling sound. Although the design is now discontinued, it could be a useful inspiration for 3D printed dice tower designs in the future.



One of the most impressive designs is a 49 cm tall dice tower based on [Barad-dûr](#), from the Lord of the Rings movie trilogy. Split into sections to accommodate most printers, a full model is also included in case you want to print it all in one go. There are a number of interesting remixes, with everything from an enclosed base that gives the dice somewhere soft to land, to a fiery Eye of Sauron tower-topper addition to complete the effect. When looking for further inspiration, be sure to check out the beautiful [laser-cut Isengard Tower](#) over on Etsy, which boasts some fantastic hand-crafted detailing.



While monochrome printed plastic looks a little bit sterile on the tabletop, most of these designs can be drastically improved with some decent finishing. All it needs is a little paint and a few flecks of flocking to turn a plastic tower into a well-worn ruin.



In the future, we can look forward to ever more elaborate creations. This process will begin with simple size improvements. At the moment, most dice towers are only a couple of storeys of blocky masonry, but we will soon see far more Disneyfied designs emerging. There is something very attractive, almost sexual, about the Rapunzel tower for example. Its tiny waist reminds us of a tightly corseted female figure, while the oversized roof makes an ideal dice receptacle, and can be combined with an inner spiral that deposits your dice at the foot of the construction.



Further inspiration might come from water tower designs of the past, many of which have very decorative exteriors.



If you want to be extra creative, why not consider the architectural wonders of Russian orthodox churches, such as this masterpiece of wooden architecture in the republic of Karelia. Maybe you would prefer something smaller and more simple like the Church of Sergiy Radonezhsky, or perhaps something based on the Borghund Stave Church in Norway, with internals that deposit the dice at random exits upon each roll.



The Gothic chimneys of Hampton Court Palace are very striking, as are the exquisite examples found upcountry at Thornbury Castle.



While everybody knows the Taj Mahal, Jain architecture is less well known. One impressive example is the Kirti Stambh Tower at Hutheesing Temple in Ahmedabad, Gujarat. This is also known as a Manastambha or column of honour.



Then there is the temple at Osian, an important Jain pilgrimage site located in an oasis in the Thar Desert of the Jodhpur District in Rajasthan. One of my personal favourites is the Mahabat Maqbara Palace, a mausoleum located in Junagadh, that was once home to the Nawab Muslim rulers. This architectural marvel is a magnificent fusion of Indo Islamic and Gothic Revival styles. The minarets and dome are Islamic, while the sculpture and pillars are distinctly Gothic in style. The stairs on the outside of the minarets make them unique.



Many ancient Indian temples are adorned with erotic art. The most famous sex sculptures are located at The Khajuraho Temples, a UNESCO World Heritage Site situated in Madhya Pradesh. What makes Khajuraho's erotic panels unique is their particularly graphic nature and the primary position they were afforded on temple walls. The erotic figures depicted engage in Tantric practices, which views sensual pleasures as a transcendental energy which creates a spiritual path to move closer to the divine. Khajuraho's exterior decoration has an all-over quality, with nearly every inch of surface area filled with carved reliefs and sculptures. Elaborate entrance ways are covered with sculptures and reliefs, while niches line the exteriors and platforms, framing relief of deities associated with the sanctuary. This is just the kind of ornate detail that 3D printers were made for.

Northern style temples such as Lakshmana, Vishvanatha, Chitragupta and Kandariya Mahadeva define the Khajuraho style with a curvilinear main tower with sharp vertical sides that bend inwards as they approach the summit, forming a corn cob-like shape. Circumambulation i.e. walking in a clockwise rotation (pradakshina) around the god's sanctuary is critical to Hindu temple ritual, symbolizing the repetitive process of samsara or rebirth. It would therefore probably be a good idea to have your dice circulate in the same direction.



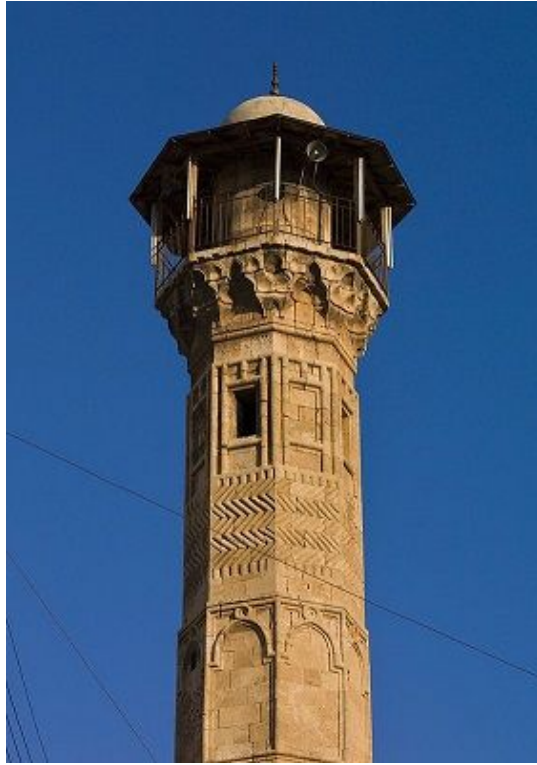
The original inspiration for this tower form was likely the Buddhist stupa mound. For the most part, by the early 8th century, the construction of large-scale Buddhist monuments had ceased in India, as the centre of the faith had relocated to China, Japan, Tibet, and Southeast Asia. By the 12th century, the faith had been eradicated from India entirely. By then, the most magnificent

Buddhist structures outside of India — Angkor in Cambodia; Borobudur in Indonesia; Bagan in Myanmar; Sukhothai, Ayutthaya, and Bangkok in Thailand; and throughout China — where the rock-cut tradition successfully transitioned to massive stone-built architecture. These are now all good locations to look for dice tower inspiration.

For something really complex, Hindu temples built in the Dravidian style take some beating. A good example is The Sri Mariamman Temple located in the heart of Singapore's Chinatown district. The gopuram or gated pyramid is richly embellished with six tiers of sculptures of colourful Hindu deities, other figures and ornamental decorations. The Meenakshi Amman Temple in Tamil Nadu has 14 gopurams, the tallest of which is the southern tower, rising to over 170 ft (52 m). The four tallest gopurams on the outer walls alone depict nearly 4,000 mythological stories from Hindu legend.



Minarets make ideal dice towers. The Minaret Of Al-Atroush Mosque in Syria is a wonderful example. The city of Aleppo became famous for its architecture when it was an important centre of trade between the eastern Mediterranean kingdoms and the merchants of Venice in the centuries preceding the Ottoman era. How much has survived the ongoing conflict remains to be seen.



Many mosques have minarets that would not look out of place at a fairy tale castle in Disney's Magic Kingdom. Some of the most beautiful are in Iran, with outstanding examples in the cities of Qom and Isfahan. The influence of the minaret is very clear in modern skyscraper design, which are also great inspirations for dice towers.



Royal Pair Chess City, Dubai has another gaming link, in that they are designed to represent the King and the Queen as they stand next to each other on the chess board. Other impressive examples include the proposed Wadala Tower in Mumbai and the Belgrade Tower in Serbia.



Of course, there are always plenty of designs with a more retro futurism feel. There is the abandoned granary near Krasnosilka in Ukraine or the Druzhba Holiday Centre in nearby Yalta on the Black Sea, which both have an alluring air of raygun Gothic. Alternatively, you could go in a more steampunk direction or something more brutalist with a Soviet style Thunderbirds look.



For a more oriental feel, there are plenty of pagoda designs that could be transformed into impressive dice towers. Chinese craftsmen have been creating this kind of intricate miniature for many centuries, and architecture has long been an inspiration for home décor.



For something more impressive in terms of height, the Sun Pagoda in Guilin would seem to fit the bill nicely, while the twin temples on top of Mount Fanjing would be ideal if you wanted something more organic.



Dice towers are so ubiquitous that there will always be plenty of inspiration for arresting designs, from the medieval high rises of Sanaa to the spindly remains of St Andrews Cathedral, from the Khmer Royal Place to random drum tower barns in rural Ireland.



Dice towers go hand in hand with the rising popularity of artisan dice. Conventions are now filled with dice manufacturers. Gencon 2019 had at least twenty booths selling primarily dice. Miniature vendors on the other hand, had lesser presence than usual, which perhaps reflects the growing importance of digitisation.

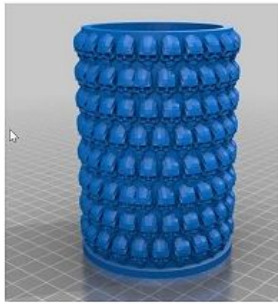


Polyhero recently launched three different sets of innovative dice designs on Kickstarter and altogether raised almost a million dollars in pledges. The wizard set alone raised nearly \$600,000 alone from almost 15,000 backers. Who would have thought that dice were so popular? But this is not the first time dice have been so successful on Kickstarter. Back in 2017, Kraken Dice launched a set of regular dice that resemble tiny gems in creative colour combinations, and managed to collect more than a million US dollars for their efforts. Since then, dozens of dice offerings have topped the \$100k mark. There is even a Texas company that offers dice manufactured in more than a hundred different types of wood, including persimmon, ash, red oak, black walnut and African mahogany. Actually dice have been popular much longer than most people realise. The Metropolitan Museum has examples of dice made in various materials from the Hellenistic and Roman periods, and even a D20 from Ancient Egypt. The icosahedron – 20-sided polyhedron – is surprisingly frequent, although is inscribed in Greek or Latin rather than Arabic numerals. Nothing specific about the use of these polyhedra has been preserved, so a number of theories have been put forward. One suggestion is divination, but gaming is also a possibility. It would be interesting to know if the ancient equivalent of a Players' Handbook existed somewhere in the great library at Alexandria. The Celtic dodecahedrons found in Roman excavations in Europe have now been ruled out as being game pieces. Most have knob type extensions and are therefore more likely to be knitting accessories to keep yarns attached that would otherwise easily slide off. While metal dice have an undeniable heft to them, most people will not appreciate the excessive wear and tear they make of the average dining room table. A much better option is to print a set in PLA,

and then give them that weathered look with a classy paint job. A [configurable dice set](#) allows you to create your own six-sided dice with custom engravings. Size, corner roundness and engraving depth can all be customised, but there are also standard STL files that are ready to print if you are in a hurry. There is also a fully customizable [Polyhedral Dice Generator for OpenSCAD](#) available over on Github. Check out this article on [Setting Up Your 3D Printed Dice Files for Printing](#) over on Myminifactory to avoid drooping and other unsupported edge geometry problems on resin dice prints. Once you have printed a regular sets, then you might want to experiment with some more avant-garde dice designs.



Other useful accessories include a [seven slot dice box](#), so that you can take your favourite dice with you wherever you go. A [dice tray](#) will keep your dice in one easy-to-read location without causing havoc among all the other printed terrain and miniatures that you have carefully set up on your game board. If you want something thematic, then the [One Ring Dice Bowl](#) looks impressive on any tabletop, or perhaps a [Dice Cup of Death](#) from Osh Vidovic of Melbourne who has more than a hundred original designs on Thingiverse, including some very nice ratmen and imperial Germans, as well as mechs, marines and space knights.



Monty Python fans will appreciate [The Holy Hand Grenade](#) created by Ryan Khoohas. Two separate compartments make space for storing a set of gaming dice in the bottom and your current miniature in the upper half. An FDM printer created the main body while the beads and cross were done with a resin printer.

DM Screens

The [Dungeon Master's Keep – The Ultimate DM Screen](#) was put together using Meshmixer and several of Devon Jones' OpenForge pieces. It takes up a large space and is a major project using up at least 3 kg of filament, and many hours of printing, but it would make for an amazing centrepiece for any local game store. The build incorporates two dice towers, one pointing inside for concealed rolls and one facing out for player rolls. Each wall is covered in Velcro to put more custom attachments as needed. The demon idol door knockers are an especially nice touch. Add a couple of braziers to the front, each with tea lights inside for added effect. So many more options could be added if you want to practice your 3D design skills, from gargoyles and secret compartments to exterior decorations and maybe even a working portcullis.



Fat Dragon have a [GM Screen of DOOM](#) as part of their DRAGONLOCK interlocking terrain system. It is a beast of print coming in a roughly 36" wide and weighing more than five pounds. The size is adjustable and incorporates dice towers, tilting bins and shelves for storage. My favourite part is the demon face dice chute opening. The full set of STLs is priced at \$19.99, but I have seen fully printed and painted versions sell for as much as \$299 from licensed printers on eBay.



Dyson's Dodecahedron an impressive dungeon master screen that combines 3D printing with acrylic panels. Created by Glen Thompson, this is a laser-etched plexi DM screen with 3D printed frame and RGB lighting. The printed

components here are the hinges, which join the acrylic panels together and house the electronics for the lighting system. The files are available on [Thingiverse](#), but extra tools and components will be needed and are all listed in the description. The maps shown here were made by Dyson Logos, but these are not included. This leaves a lot of creativity up to the dungeon master, who could swap them out to match the campaign currently being played, and they would especially good in a cyberpunk setting.



Puzzles

Endless hack and slay sessions soon become tedious in any form of role-playing, and many players prefer something more along the lines of the Crystal Maze than relentless Doom-type shoot 'em ups. Fortunately, there are now dozens, probably hundreds of interesting 3D printed puzzles for an enterprising DM to give their players. At the end of a combat session, instead of the usual boring gold piece count, you can now hand over an actual physical puzzle as part of their loot.

A good place to start is the [Russian Doll Random Maze Puzzle Gift Box](#). Initially designed by Adrian Kennard as a holder of cash presents for kids, this is a multiple level maze puzzle box. i.e. you solve one puzzle, and find that there is another, and maybe another, before you finally get to the middle and the prize. The latest version adds text options for the end and side of the box, as well as helical mazes and the option to print the maze on the inner walls, so as to keep it hidden. This is for particularly devious DMs, as having the maze of the outside reveals the design as you progress, which makes it substantially easier because you can see the route to back-track through.



At the [designer's personal website](#), you can customise the design to your heart's content, with at least two dozen variables that can be altered, including size, maze design and tolerance adjustments. Multiple parts often print better (and faster overall) if printed separately rather than altogether, and you can change colours for each, which is a nice touch. No supports are needed. The source code is available at [Github](#). Another maze generation method implements recursive backtracking in Ruby. This algorithm is biased to have fewer dead ends and follows long, winding paths, which is useful for giving the outer layer a different feel to the inner layers. Look for the l3-demo.scad file posted in the comments by user 'pruby' to see how differently a maze generated this way, comes out. No unicursal maze option, which has no dead ends and one single path taking up the entire grid just yet, but there are plenty of people out there working on a suitable algorithm. A simpler version is the [Labyrinth Gift](#)

[Box](#) posted way back in 2013 by Sneakypoo, now with well over a thousand makes. Other designs include a [rook](#) and a very cool [Tardis](#) version.

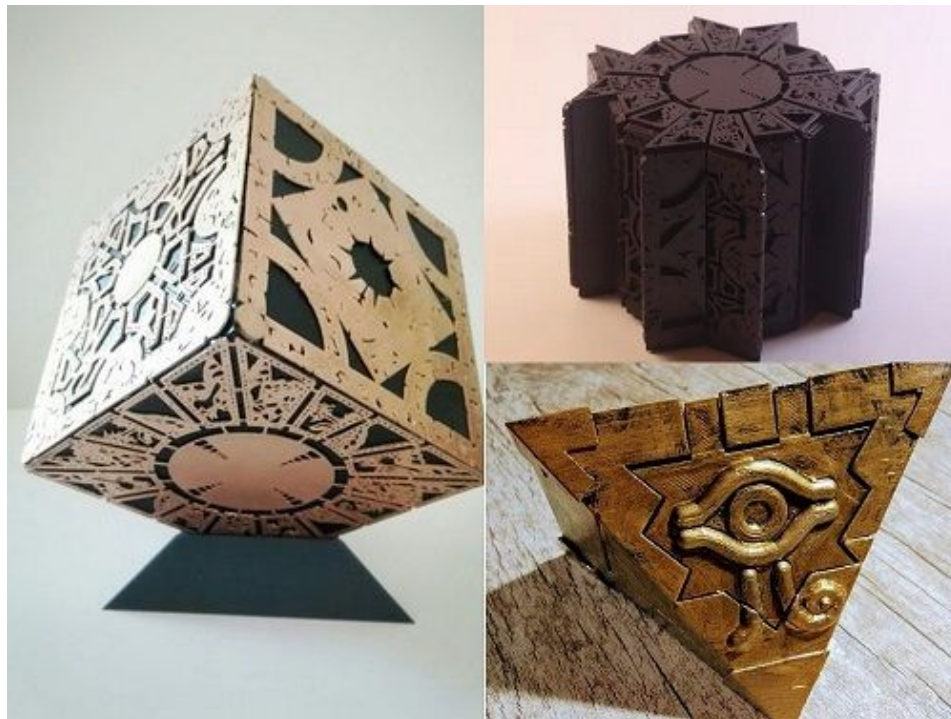


Juan Roman from Brazil has a very interesting selection of puzzle box designs. His [Cthulhu Puzzle Box](#) features an unspeakable Cthulhu image on the outside, along with the quote “Ph'nglui mglw'nafh Cthulhu R'lyeh wgah'nagl fhtagn” (In his house at R'lyeh dead Cthulhu waits dreaming). This would be ideal for a Cthulhu RPG adventure. His other designs, including a [Steampunk Maze Box](#), a [Mr Burns Mystery Box](#), and a [Necronomicon Maze Box](#) are also well worth a look.

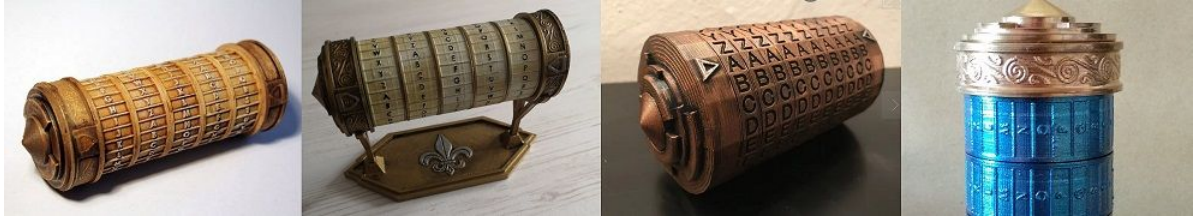


Other examples of puzzles from popular culture include the [Millennium Puzzle](#) from Yugioh and [The Lament Configuration](#) - the iconic Lemarchand's puzzle box from the Hellraiser horror movie franchise. I have not used

Leviathan, Lord of the Labyrinth or the Cenobites in any of my own game settings, but it really is an interesting design.



The [Ten Letter-Cryptex](#), designed by one of Thingiverse's more prolific uploaders, Stefan Hiob has very clear pictorial instructions for assembly in the description. This is another great way to package scrolls, spells and secret treasure maps. The codeword is freely adjustable and can be changed at any time. [Other versions](#) ranging from 4 to 15 letters with additional modifications are also available. Cryptex is actually a neologism invented by the author Dan Brown for his novel *The Da Vinci Code*. It is essentially a small vault with a combination lock (similar to a bike lock). Rotate the dials to form the password and the central chamber will be unlocked, revealing the secret that is hidden inside. It is a great puzzle for any dungeon master, allowing them to torture poor heroes with diabolical riddles. For particularly devious DMs, there are versions in runic, Braille, Predator script and even Imperial numbers from the Star Wars universe. [Cryptex 2.0](#) by Michaelmi782 is a modification of his own *Da Vinci Code* Cryptex, with a customizable password and some very satisfying clicking noises when the rings are manipulated. If you want to paint this item, make sure that you do it before assembly.



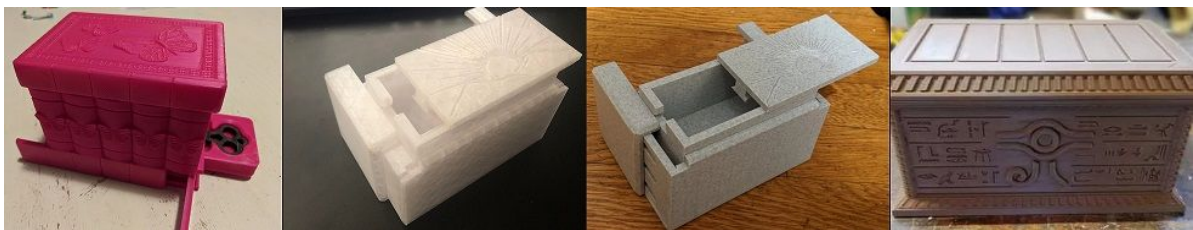
[The Puzzle Sphere](#) is a surprisingly difficult puzzle, both to assemble and disassemble. There are many different configurations of this design, but the [Stash Puzzles remix](#) by Qube3Botis adds extra solidity, and a small internal pocket where you can hide a small surprise clue, up to 3/4 inch cube or a 1" sphere in size. Solving this kind of puzzle does not require Herculean efforts, but manual dexterity is certainly a plus. It should be an especially good test for any thief characters. There is another interesting version known as the [Genome preservation capsule](#) which would be good for sci-fi settings. For something a little different, the [DYN-O-MITE Puzzle](#) looks deceptively easy to solve, but it turns out to be a real challenge for most people. For something even more complicated, how about the [Perplexus Puzzle](#) by Justen Jobsis?



If you like this kind of device, there are all kinds of shapes, from hearts to Gordian Knots which you could incorporate in your settings. There is even a [barrel shaped puzzle](#) that you could use as dungeon scatter. One of my

favourites is the [Brain Puzzle](#), and I can just imagine sending my players out to collect separate chunks of grey matter which they then have to assemble.

John Mulac, a design engineer from Toledo, is probably better known as the originator of the Mulbot, currently the most 3D printable 3D printer available at the moment. One item he created that has been attempted by many more people is the [Secret Butterfly Box](#). This is a secret puzzle box with a hidden key and a concealed key hole. Both the mechanism and the eight separate pieces have all been optimized for 3D-printing. Although the original comes with a beautiful lepidoptera design, he has also supplied STL files for blank versions of the lid and face plates, so that it can be adapted for any taste. It looks very good with a skull and crossbones, and you could even redo the lid to look like the rounded top of a pirate chest. Some marble filament on the other hand, would make it look like something kept under wraps by the Coptic priests at Lalibella. You could even add your own design to one or more of the faces by using an easy to use [photo-to-lithophane converter](#) provided by 3Dp.rocks.com. Lithophanes were originally bas-relief artworks made of translucent porcelain that let varying amounts of light through depending on thickness. Now the same effect can be created using a 3D printer and applied to anything from Wonder Woman images to personal photos. However you decide to execute it, be prepared for your players to fight over who gets to "play" with it. Other puzzle box designs include a [Millennium Puzzle Sarcophagus](#) and even a [wooden crate](#) style box.



Many countries around the world seem to have a puzzle box tradition. Out in the Orient they are known as Chinese, Japanese or even Korean puzzle boxes, depending upon which city you are in. In the ex-Eastern bloc countries they are known as Romanian or Hungarian puzzle boxes. There are now plenty of versions to choose from on Thingiverse, but [the oldest contender](#) dates back all the way to 1772. It is based on an original wooden version, and with ten separate parts, it requires five actions to open, which will test even your most ingenious players.

[Jigsaws](#) are very easy to knock out on a 3D printer. Although there are plenty of traditional designs that you can code a secret message into, I

personally would be tempted to go with some [“Rep-tile” Escher puzzle](#) pieces. Each one could then be a sacred amulet that players have to obtain by defeating bands of lizard men warriors. When matched up together, ensure that the reverse has a clue or maybe even part of a map to a major treasure.

Ares has created a [Treasure Chest](#) with a fully working rotational lock, but it is easy to print and put together. The lock mechanism consists of three parts and is designed to be simple as possible. You might want to fill it with [5e coins](#) from the same designer. The [Puzzle Lock](#) by Anders Severinsen can be used as a normal lock, which opens with a combination or as a puzzle challenge.



A fully printable Rubik's Cube which does not require any screws and springs has been uploaded to Thingiverse by user constrain3D. Although it is not quite as stable as one of the mass-produced factory versions, it still works well, and is perfectly acceptable as a puzzle in a role-playing campaign. One interesting version of this would be the [Dwarven Puzzle Box](#) uploaded by Hodendrodd, who created it specifically for his weekly D&D game. The sides are engraved, and the players need to match them up in order to complete the puzzle. A slightly easier version is where only the colours need to be properly aligned, but for an increased level of difficulty, both the colour and the symbols need to be in the correct orientation. The base files have a blank version which you can decorate yourself, as well as a version which incorporates symbols associated with the schools of magic, created by choren64 on Reddit. The same central core mechanism, which uses centre caps that snap into place could be used for many other tetrahedra, if you want to make even more complicated challenges.



Hodendrodd has shown himself to be an extremely creative DM, and one of his most impressive projects was a boss fight that took place on a series of spinning, floating rocks, which used a system of planetary gears to create an orrery-type set-up. Set inside a swirling storm, the adventurers had to fight their way across spinning rock formations towards the centre island, and stop a mad sorcerer from completing his ritual in the ruined Waywalker Shrine. The floating rocks were created using styrene foam and the concentric rings that moved them around were completely 3D printed.

Special Effects

Juan Pedro of [Deadly Print Studios](#) in Spain, is taking what he learned in film and TV special effects and transferring his skills into 3D printing. His BattleFx range of fires, explosions and muzzle effects add something special to even the most static of miniatures, and are all designed to be easy to print on common FDM machines such as the Ender 3. For these tiny add-ons he recommends using a 0.2 nozzle, rather than the usual 0.4.



If I were setting up a 3D printing service in a miniatures club or board games cafe, I would definitely have a large selection of these available, and add them to the models that I was selling to showcase the technology. A lot of gamers have never seen these kinds of FX before, and they could well prove to be popular sellers.

Sets of 96 double-sided condition marker rings to track 24 different status and spell effects are available on Amazon for under \$30. During intense game play, they track the most frequently used spell and ability effects, and safely eliminate any unnecessary battlefield confusion. They are certainly much easier than trying to track dozens of effects with a pen and paper, and fit snugly over the base of standard 25 mm miniatures. For larger size miniatures simply hang the rings on a suitable extremity. This price even includes a durable storage box with foam insert and individual slots for each of the 24 different condition rings. Similar [3D-printed condition rings](#) are also available on Thingiverse. These examples are magnetised token rings, negative in red and positive in green. They are stackable and use address labels for descriptions. The address labels are available for download from this Google Drive [folder](#).

For those who can never remember what all the different coloured rings mean, Thingiverse offers a more obvious set of [status effect rings](#) that you can

print and place on your minis to indicate an active effect. There is a "tube-style" carrying box that stores 12 rings per box in an individual compartment for easy organization. There is also a simpler box with 4 "tubes" for bulk storage and a Dungeons and Dragons branded box, which holds a total of ninety condition rings.

Spell effects markers are also available printed on double-sided transparent plastic, with graphics on one side, and helpful notes on the other. A four sheet kit that covers almost every spell you will ever need includes 24 area spells, an additional 40 tokens, and a range finder costs just under \$40.

Finishing

Of course, it does not matter how cheaply you can print figures, you still have to invest the time in painting them. 3D printed resin mountains will inevitably join plastic mountains, just as they joined lead mountains in years gone past. Nevertheless, a realistic paint job will bring any 3D print to life, and transform your gaming table into something truly cinematic. Suggesting that you can play with unpainted figures is like suggesting that the best pasta is uncooked, straight from the box.

The transformation from drab plastic to lifelike fantasy character is something truly magical, as can clearly be seen in this example of a customised Intercessor by [Jordan Wilde \(@wildefyri\)](#).



Many gamers recommend printing miniatures in black filament. The pigment count in modern, acrylic paints is so high that you can apply the paint directly to a black surface. Vapour-based smoothing techniques are more commonly used on larger ABS prints, but are probably not going to be used with wargaming miniatures. They can produce an impressive glass-like surface, but at the same time they destroy fine detail and take away crispness. On larger items and round shapes, they are great, but on a 28 mm humanoid or a small spaceship or tank, they would ruin it, and just make it more difficult to paint. Black primer makes for a great short-cut when you are painting, so that those bits and creases you miss do not show up in glaring white. If you are printing in black, you can bypass the highly toxic/unpleasant/expensive step of spray-priming your models. Spray paint is cheap in some places, but a \$5 rattle can of Rustoleum brand or British Paints often costs more than \$10 overseas. Even so, this is still a much cheaper alternative than Army Painter or Games Workshop products. Other than that, it is pretty much exactly like painting a regular

model. Cheap brushes and craft paint from the craft store or Walmart are fine for undercoats and dry brushing. Use multiple thin coats, and every miniature will inevitably go through that ugly “oh god what have I done” phase, but if you keep at it, you will reach that “this is looking awesome!” phase soon enough.

A dark grey primer, shot with a dark grey (almost black) “stone texture” is fine for stone terrain, especially if you use some craft paints to add a bit of colour to individual stones. In fact, when printed in grey PLA, stone terrain works just fine without painting. Add a little flock to represent moss or experiment with some other colours to give the appearance of ancient lichens, and stonework suddenly comes to life. A few roots glued on have a similar effect, and something that you just printed five minutes ago could have conceivably been buried in the jungles of Angkor Wat for a thousand years. Try experimenting with some glow-in-the-dark ceiling paint, which creates a bright, cosmic effect if you use a UV black light on your tabletop.

You can print off a wide selection of items to help your painting, from paint racks to terrain masks. Perhaps most useful of all is a good painting grip, so that you can maintain a steady hold on your miniatures.



Garfy's [Get-a-Grip Miniature Model Holder Handle](#) is a light and ergonomic design that will hold base sizes up to 50 mm in size. The [Painting Handle](#) by Ziddiccan uses a rubber band and a paper clip to grip the miniature, although some users find that fabric elastic is rather more hard-wearing than a rubber band. All parts are oriented correctly, so no need to rotate them before printing and this version includes adjustability for the tightness of the rubber bands. The [Modular Model Painting Handle](#) by Ricktress was designed as a cheap but effective alternative to Citadel's \$8 Model Painting Handle. Its modular design means that the over-guard and finger-rest can be left out if you prefer.

As details on miniatures become increasingly minuscule, it is tempting to try and paint with a magnifying glass. Unfortunately, an Xtra Hands gripper used in conjunction with a magnifying glass does not give any sense of depth perception. Some people prefer a jeweller's loupe, or even a simple pair of reading glasses, which do not magnify very much, but only cost a dollar or two. Others find that a lighted, magnifying headset is a real game changer. Choose carefully as some are quite heavy and can press heavily on the bridge of your nose causing headaches. Lowering the magnification can also help in such cases. Most have interchangeable lenses with different levels of magnification, and can be found on-line for around \$20. They fit over normal glasses and a leather pad for the head strap makes them very comfortable for long duration wear.

YouTube has made the hobby of figure and terrain painting much more accessible. Many of us tried at hands at this skill back in the eighties, long before there was such a great resource on the Internet. These days there are tutorials for all levels that can make anybody better. In many cases, you can often find videos of people painting the exact miniatures that you have just printed. If you do catch the painting bug, a few channels to look for include [Doctor Faust's Painting Clinic](#) and [Sorastro's Painting](#), both of which are Patreon supported.

As the level of 3D printed detail continues to improve, so will the detail of the painting. We are already seeing extraordinary levels of skill from painters like Olga Kroptova whose Japanese work is featured here, but also from artists like Olga Zernina, Kirill Kanaev and Jérémie Bonamant Teboul.



Miniatures are where the market is developing fastest at the moment. Small scale objects have always held a fascination for humans. Five of the world's oldest-known Ice Age artefacts were found in the Vogelherd Cave of the Swabian Jura, south-western Germany. The tiny figurines, made from the ivory of woolly mammoths, are finely carved and dated to at least 30,000 BC. Miniature houses were found alongside Egyptian mummies and diminutive artwork has been popular ever since, from tiny portraits to exquisite Fabergé trinkets. The first dolls' houses were developed to display the miniature possessions of very wealthy Europeans in the late 1500s. These diminutive "baby houses," as they were known, were displays of fine craftsmanship acquired by wealthy merchant families in Holland, Germany, and England. It is this tradition that will influence the role of 3D printing in gaming in the future. After all, it is only possible to go so far with individual figures at such small scales as 28 mm. We are already seeing the beginnings of modular miniature buildings, and this is an area that will expand considerably in the future. A quick retrospective looking back at some of the most influential dolls' houses in history should give us an idea of what we can look forward to.

The term dolls' house is actually a misnomer, as they were never meant to be toys and rarely included dolls. A dolls' house is a toy in very much the same way that a McLaren is a car. Technically speaking it is indeed an automobile. but who really needs a vehicle that is capable of travelling at 200mph. Luxury cars like luxury dolls' house are really just playthings for the super rich. Supercars are more collectible works of art than they are modes of transportation. The same is true for high-end dolls' houses. Few collectors would allow a child anywhere near them. Thus far, 3D printing has not made major inroads into the hobby. Many collectors still prefer hand-made one-of-a-kind items, but this will not last for long, once more people become aware of the level of detail of which resin printers are now capable.

In the meantime, it is the youngest enthusiasts that are embracing the technology first. 13-year-old Ella Doyle from Saint Paul, Minnesota makes hyper-realistic, 3D printed dolls' houses, including a miniature replica of design star Joanna Gaines' Magnolia Bakery that sold for \$700. It certainly helps that her parents are custom home-builders who fostered her entrepreneurial spirit and are willing to lend a hand on the business side. They are very supportive of her side hustle, and hope that it will lead to a future career in interior decorating.

Some would argue that extravagant dolls' houses enjoyed their Belle Époque a hundred years ago, during the Roaring Twenties. Queen Mary's Dolls' House for example, was built in the early '20s for the wife of King George V. It was

designed by architect Sir Edwin Lutyens, with contributions from many notable artists and craftsmen of the period, including a library of miniature books containing original stories written by authors including Sir Arthur Conan Doyle, A. A. Milne, J. M. Barrie, Thomas Hardy, Rudyard Kipling and W. Somerset Maugham. (George Bernard Shaw rebuffed the princess's request for a tiny volume of his work, as did Sir Edward Elgar who also refused to contribute.)

The dolls' house was made to a scale of 1:12 with working light fittings. The bathrooms were fully plumbed with piped, running water, and included a flushable toilet with miniature lavatory paper. Other items in the house included shotguns that "break and load", monogrammed linens, working lifts and a garage of cars with operational engines. Even the bottles in the wine cellar were filled with the appropriate wines and spirits. There is even a hidden garden revealed only when a vast drawer is pulled out from beneath the main building. Later the dolls' house was put on display to raise funds for the Queen's charities. It was originally exhibited at the British Empire Exhibition, and is now on display in Windsor Castle.

Titania's Palace is more of a miniature castle than a traditional dolls' house, a trend that I think we will see in the future as gamers realise the potential for cross over between the two hobbies.



It was hand-built by the Irish cabinet makers, James Hicks & Sons from 1907 to 1922, to go on display at the Tara's Palace Museum of Childhood in Powerscourt. The palace consists of 18 rooms and salons, and contains hand-carved mahogany furniture, along with 3000 other tiny works of art and miniatures from around the world. In the early 1930s, the Palace was loaned to the NSPCC, who exhibited the item around the country, in an effort to raise funds. While exhibited in Croydon, the Palace was visited by 4,882 people, and

lead to over £150 (a sum equivalent to approximately £15,000 in 2020 prices) being donated to the Croydon Branch of the NSPCC. When the palace was purchased at auction in London in 1978, the purchaser was revealed to be Legoland in Denmark, where it stayed on display until 2007. It is now on display at Egeskov Castle. The under-bidders at the London auction were deeply disappointed at Titania's Palace being lost to Ireland. They commissioned a new palace, a dolls' house called Tara's Palace, which is still on display today at the Tara's Palace Museum of Childhood.

In 1928, the movie actress Colleen Moore created her ultimate luxury dolls' house, a 12 feet tall fairy castle, currently on display at the Museum of Science and Industry in Chicago. Moore was a megastar of the silent era, and was able to enlist the help of at least a hundred Hollywood set designers to furnish this masterpiece, which took seven years to complete. Among its 1,500 tiny treasures are a painting done by Walt Disney, along with a dozen other pieces of original artwork from various artists, the tiniest Bible ever to be written, dating back to 1840, a replica of King Arthur's round table, a number of miniature bear skin rugs and three statues of the Goddess Isis.



More recently, the Astolat Dollhouse Castle, a 9-foot tall, 29 room museum-quality dollhouse was officially appraised as "the most valuable dollhouse in the world" at \$8.5 million.



Inspired by Alfred Tennyson's poetry about the Lady of Astolat, it took 13 years to complete. With some decent CAD skills and a 3D printer, that could probably be cut down to a matter of months in this day and age. Consisting of seven levels, stairways, and hallways, the castle was created for 360 degree viewing and has an exterior wall that opens on its hinges, while other walls can be opened or removed for group viewing. The extravagant creation includes a weaponry room, a dovecote, a wizard's tower and even an opium den, complete with chinoiserie wall hangings and plush low-slung bed. The basement level consists of the Knights Of Columbus room, wine cellar, kitchens, and the armoury. The main floor contains the entrance foyer, main stairway, and butler's closet. The next level up contains the formal living room, dining room, and music room with its audience balcony. The fourth level contains the private library complete with tiny books that can be read under a magnifying glass. The book collection includes a bible considered to be one of the world's smallest. A drop-leaf secretary bookshelf is valued at up to \$2,500; a miniature Hebrew Torah was worth up to \$2,500 at the time of purchase. There are also duelling pistols, a fireplace, miniature daguerreotypes, and an oil painting display area.

The fifth level contains the sleeping quarters, while the sixth floor houses the grand ballroom, musician's alcove, bar area and sitting rooms. The Wizards' tower is on the top level and contains hand painted zodiac signs, telescope, observatory and astronomical depictions. In total, the furnishings include seven periods and styles, including Spanish, Oriental, Tudor, 18th-century English, and Victorian. Most pieces are original and were purchased at auctions from private collectors, or commissioned from well-known miniaturists and artisans. These include miniature inlaid marble bathrooms, parquet floors, gold chandeliers, hand-etched wood panels and stained-glass panels. Many of its miniatures, including some made of gold and sterling silver, are antique and one of a kind. Some of the finer touches include hand-stitched tapestries, vases in real lapis lazuli, and a silver flatware set said to be worth \$5,000. The Astolat Dollhouse Castle was acquired by collector L. Freeman in 1996, who has continually upgraded its interiors with additional miniatures. There are reportedly now about 30,000 miniatures pieces castle's collection, but only about 10,000 are displayed at any one time. It was recently shipped to the Time Warner Centre in 66 boxes, where it was put on rare public display to raise money for children's charities. Approximately 7,000 people per day attended.

While an upsurge in maker culture is seeing a growing interest in miniatures, few non-professionals have the necessary craft and joinery skills to attempt these kinds of mega projects, but that will likely change as we see more modular architecture designs hit the market. In the future, we will likely see a great deal more miniature versions of Hogwarts and the Red Keep. Up until now, the only option for people wanting to build large castles was to have a lifetime's experience in model building or carpentry. An 81-year-old retired carpenter in Modesto took five years to build a miniature castle, complete with a complex wiring system that made all the lights flicker to look like candles. Other retirees handcraft these kinds of models as huge, luxury birdhouses, which then sell for thousands of dollars.

From 1968 until 1991, Exin Castillos in Barcelona manufactured sets of small 1-by-2 inches, snap together building blocks, much like Legos. Several dozen castle sets could be purchased, and there were even a few sets to make cathedrals. For a short time, they were distributed in the United States by a company based in Arkansas, but back in Spain they have a much larger following and even community contests. A recent competition winner was 40 feet long, consisting of 225,000 pieces, and it took ten men to put it together. Collectors in America currently pay 5 to 10 cents per piece for the blocks, but this is still a very expensive option compared to 3D printing.

Although most dolls' houses are at a slightly larger scale than the 28 mm figures popular among gamers, the beauty of printable STLs is that they can be scaled up and down with ease. This means that designers will be able to cater to both markets at once. Just as the largest examples pulled in large crowds for charity last century, fantasy fortresses and labyrinthine caverns of the 3D printed variety could be a major draw for board game cafés in the future. Before the beginning of lockdown, these places were growing at an impressive rate. Once we return to normal, I could well imagine some of the bigger locations using large 3D printed creations to attract customers. After all, how many D&Ders do you know who would pass up the chance to forgo hex paper and explore ten storeys of 3D printed model complete with turrets, towers, and secret passages?

Miscellaneous Prints

3D printers are capable of much more than miniatures and terrain models. We are already starting to see some unusual and imaginative products, but what we will see as time progresses?

In 2020, Raging Heroes released the [Magical Wizard's Christmas](#), a range of traditional decorations but with a few fantastical twists. Christmas tree baubles, lucky polyhedral charms and globes of Gothic adornment to hang from the tree and turn your house into a wizarding school or magical tower.



Who knows what kind of exquisite tribute figures we will see in the future, from Freddie Mercury's operatic eyeball outfit from the 'It's a Hard Life' video to some of Chrisjen Avasarala's more exotic outfits from The Expanse. If I had the choice, a fair few of my magician miniatures would bear a very close resemblance to Alan Moore. Pop culture miniatures based on movies like Ghostbusters, Alien, Predator and Terminator would probably be something that a lot of us would like to see. Surprising your players with unexpected cameos from horror movie villains such as Jason Voorhees, Michael Meyers, Freddy Krueger would be great fun. We have already seen Thomas the Tie Fighter, which mashed up a much-loved children's story with the Star Wars Universe, and Big Lebowski miniatures amongst others. Making fan artworks based on others' trademarked and copy written works is protected fair use. Be warned though that selling artworks based on others' trademarked and copy written works will definitely get you into trouble.

The [Inglourious Wizerds](#) were described as rejects from the Magic Academy who stumbled upon a crate of trans-dimensional assault weapons. It is always interesting to see the various player responses when a Gandalf lookalike pulls an K47 on them. \$10 for a set of six STLs plus stretch goals is not a bad deal, but asking \$100 for a merchant licence was a bit much, which probably explained why they only got one taker.



Upcycling

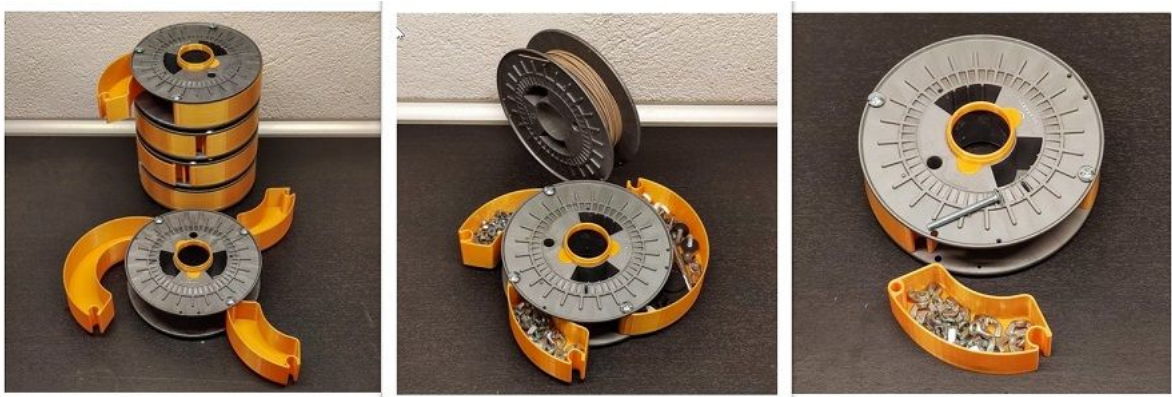
The [spool drawer organizer](#) is a great example of upcycling 3D printer by-products, as well as the ingenuity of the 3D printing community. There are a number of designs to choose from, and each can be customized to fit your particular spool. An expandable set of [eSun Spool Drawers](#) includes a fully 3D printable centre-bearing-wheel turn-table. Each has a range of tray types and sizes, with a different number of separate compartments in each tray. Some have sloping sides - for one-finger removal of small parts, while the drawers with no dividers have a centre pole to grab for easy lifting. If you have a different tray system than eSun, these will still work. eSun is an average size spool, so the trays should fit if you scale with your g-code slicer.



A really creative remix of the eSun spool drawers is the [R2D2 custom drawers and dome](#), with a lid which you can lift up for extra storage. These are based on the designs of droid specialist, Michael Baddeley.



This [screw box](#) design by Matteo Arrighi is specifically designed for recycling 750 g filament spools of the Sharebot brand.



In time, I hope that someone will remix these designs so that they can be printed in vase mode, so that you could use the leftover filament in the spool to print them out, as well as drastically cutting down on print time.

Digital Taxidermy recently used Kickstarter to launch [Spool Tower](#), a multilevel modular scenery construction system, which incorporates recycled waste spools to become 28 mm gaming terrain. Around 500 backers pledged more than \$20,000 to help bring the project to life, and it now includes more than 250 STL's. Rather than throwing away more than 200 grams of dense plastic every time you finish a spool, this is a great way to create sturdy and imaginative backdrop pieces. Set pieces include a fusion core and a wave based particle compression tower. There are a series of stairs and ladders, as well as ramps and railings, and girder bridges to connect one tower to another. There is even a moving elevator mechanism for the spool towers. Stretch goals included a turntable assembly, a radar dish dice tower, and a Star Wars (Kashyyk) inspired tree house.

With enough empty spools you can make an interconnected hive of platforms and towers to build yourself an entire city. These towers look great in everything from Necromunda and Warhammer 40K to Fallout Wasteland Warfare and Star Wars Legion. Thin façades reduce material to minimum, but there are also clips, pegs and central supports, so that they can be erected without the need for any glue. Many of the wall sections have small holes for LED's, so you can add glow and effects to your scenery. Used spools have plenty of room in the centre for a battery pack, and even have holes to feed the LED strings through, which adds a great atmosphere to any gaming table.



Not all spools are made equal, and so there is a certain amount of tolerance included for minor variations. There is sci-fi themed terrain, along with some fantasy themed sets in a 'ye olde' style, and a Gothic style too. I think that we can expect to see a lot of these popping up at our local FLGS. There is even a very useful scale calculator, so that you are all able to resize your models: www.digitaltaxidermy.co.uk/scale-converters. Every item along with all the unlocked stretch goals was available for a pledge of £45, while a £120 pledge purchased a one-year commercial print permit, so that you can upcycle and sell your old spools, adding value to otherwise wasted resources. I hope that after a

year of decent sales, they will release these designs into the commons, allowing the community to remix them, and extend the range even further.

Camaleón 3D of Spain launched their [Exo Cans](#) Kickstarter back in July 2020, enabling sci-fi gamers to print add-ons that recycle soda cans and create modular terrain. The components included STL files for walkways, watchtowers, tanks and turrets. Two separate sets were available, an industrial style and a sci-fi style, all compatible with 33cl, 12oz, 50cl, and 16oz cans. A system of sliding and articulated walkways meant that they could be adjustable to different sizes. Complementary elements incorporated a series of files to create generators of many different sizes. A complete set of around 50 STLs was available for €25, and five backers pledged €90 for a five-year commercial printing licence.



For those on a tighter budget there are a number of very similar designs available for free on Thingiverse. Martijn Honkoop uploaded a set of [modular soda can terrain](#) attachments, so that he could recreate battlefields all across the war-torn galaxy using 58 mm diameter 330cl soda cans.



These designs are extremely versatile and make very economical use of plastic, as well as being a great way to repurpose everyday trash for low cost gaming terrain. They can be endlessly reconfigured and added to with relatively simple CAD skills. It is for this reason that I would recommend them as starter products for anybody who wants to venture into the 3D printing business. Well-

painted dioramas make for compelling sales pictures and considering the relatively low amount of filament involved, they can command very attractive profit margins.



This set was actually based of Ajax Jones' [moonbase](#) designs which have much more of a pacifist space opera feel about them. These would be ideal for everything from Space 1999 through Sector General and The Expanse.



Other examples include these [modular soda can terrain extensions](#) by Mathieu Muller, and the soda can tank designs that are [here](#) and [here](#). There is plenty of scope for further extension, and you could start by creating similar attachments for Pringles tubes, before making elbow pipes, T-joints and other connectors to join multiples together. There is an especially useful project page

over at [Beasts of War](#) which focuses on recreating the Necromunda style apocalyptic ash-waste aesthetic using old packaging and plastic parts.

One disadvantage of empty aluminium cans is that you will have to solve the problem of filling them, as handling will quickly buckle the sides if you are not careful. The metal pops back out as soon as you let go, but that sort of repeated flex is not good for paint and parts that are glued on. Alternatively, you would need to come up with a way of reinforcing the sides of the cans. On the other hand, this makes it easy to create the impression of battle damage by simply crunching up the sides a bit. Combining these with some of the special effects available from [Deadly Print Studios](#) would be especially effective.

Booknooks

Booknooks make the ideal 3D printed addition to any gamer's shelf full of rulebooks.



Etsy features a wide range of amazing scratch-built creations, but we are starting to see more and more options appearing on Thingiverse too. The [Fantasy Bookshelf Insert](#) by Konstantin Borisov was created to make his Terry Pratchett bookshelf even more entertaining. At the rear of the cobblestones, a PVC mirror gives the impression of a long, curved street lined with LED torches. Some users prefer an Arduino nano set-up for the lighting. Amazon has a good selection of starter kits for Arduinos, each with extensive documentation and examples. Most dollar stores have much simpler twin packs of LED candles, which can easily be wired into a holder for two AA batteries. Putting an angled mirror in the back, makes it look like an alley that goes on around a corner. The [Fantasy Alleyway Book Nook](#) by Drew Williams consists of 26 3D printed parts, including two side walls, a back wall, a road, and bookends. Everything has been broken up into smaller pieces to cope with smaller printer beds. If you are looking for further inspiration, Reddit has a very active [booknooks subreddit](#). Gareth Jones is working on a Death Star hallway, and hopefully we will soon see a design for Mos Eisley or DF2 Nar Shadda.



Display Shelves

Some of Dutchmogul's most popular creations are the Wallhalla modular printable miniature display shelves, which were originally launched on [Kickstarter](#) in 2018. These innovative designs are fitted with recesses to suit configurations ranging from 20 mm - 70 mm bases. They even have recesses for unusual base shapes. It has been designed to incorporate LED and magnetized components. They print completely without supports, assembling with just simple tabs rather than glue or additional parts. There are slotted versions for adding clear acrylic covers, and they currently come in six different themes: Sci-Fi, Hex-O-Plex, Cyber City, Fantasy Stonework, Techno-Gothic, Gothic Stonework and Tudor Tavern. They can be mounted on the wall (even using push-pins for smaller builds), or stand on a shelf or in a display case. They can even be used as vertical terrain pieces for some real cliffhanger game play. A [test piece](#) and a [desk stand adapter](#) will make any section into a fully functional free-standing unit available on Thingiverse, while the full set is for sale at his [on-line shop](#). If you join their [Patreon](#), you can get the files as part of their free welcome package. They are far superior to the train collector shelves, which many miniature collectors currently use. The only problem is that there is a temptation to completely cover just about every wall you have with your printed minifig collection. It is a real shame that most miniatures have to go back into storage, and are only taken out when being used for game play.



Hopefully, in the future we will see some 3D printable muster boxes, similar to those created by Andrew Lonon for his recent [Kickstarter](#) project. The thin display format hangs on the wall, integrates into any home or office décor, and requires zero table or shelf space. Magnetic tape keeps the miniatures in place and gives you a picture frame style display case to show off your hard work, and ever improving painting skills. They are more expensive than the Wallhalla pieces, but look a lot more professional. The Wallhalla stuff is great for dens and gaming rooms, while the muster boxes will fit in nicely to living rooms and public areas.



Pin-Ups or Porn

3D printing is a brand-new medium for artists of all kinds to explore, and so it is probably only a matter of time before we see hentai, hardcore and perhaps even snuff-type miniatures appear in the darker recesses of the internet. After all, Rule 34 makes it clear that if it exists, there is always be porn of it. It will be interesting to see how the Japanese authorities censor 3D porn. Voxel mosaic or simple blackening will not really be workable, and so maybe Japanese figurines will have to be made in such a way where the genitals can never be seen from any angle.

Racial and gender diversity in the gaming community could certainly be improved. Wargaming is often seen as a male hobby. Fewer than 2% of players are women according to The Great Wargaming Survey by Wargames, Soldiers and Strategy Magazine. Most miniatures were never really been meant for kids anyway. From the Ral Partha slave girls to the janky old canoness in her skull bra and dominatrix pose. When just a handful of companies dominated the miniatures market, there was little reason for them to extend their range beyond characters that appealed to white, middle class males. Now that anybody can design and print their own models, we are beginning to see a greater range of representation. Of course, that does not automatically guarantee that there will be more female players, even if these genres are made more accessible. The fact is that females who play 40K are almost as rare as unicorns, and being the only woman in a shop full of argumentative nerds is an extremely intimidating and even hostile environment. Most nerd spaces could do with being less misogynistic, but that does not automatically mean that more ladies will suddenly start playing these games.

This perhaps goes some way to explaining why female models in 40K and other games look overly sexual. There has always been a certain amount of casual sexism in these games. Most female representations are highly sexualised. Sisters of Battle are repeatedly referred to as nuns with guns and even “Bolter Bitches.” Even the miniatures themselves are more expensive. Ten standard Sisters of Battle are almost double the price of ten Tactical Space Marines. Some fans try to justify the sexism within this fictional world by referring to real world biology which is disingenuous at best. Space Marines are mono-gendered post-humans. Gender is meaningless to them. Any story-driven argument that women cannot be space marines due to genetic coding and hormones is just lazy writing on the part of Games Workshop. Plus they do not appear until thousands of years into the future, in a time when technology has progressed far beyond the current limitations of medical science.

Part of it has nothing to do with the male gaze or misogyny at all. Given the small 28 mm scale, players should be able to at tell at a glance which models are male and female. This is most easily accomplished by exaggerating certain features. Warhammer 40K uses the “heroic 28 mm” scale, meaning that some proportions are exaggerated to make the models look more imposing. For males this means huge biceps, barrel chests, and gigantic pauldrons that would seriously block peripheral vision in real life. For females, this means small waists, longer hair, and a bigger bust. In addition, while there are companies such as Perry Miniatures who make figures with more anatomically correct proportions, wargame miniature companies tend to over-emphasise body girth, oversized heads, hands, and especially weapons. In the case of weapons and equipment, increased size means greater strength and durability on the gaming table.

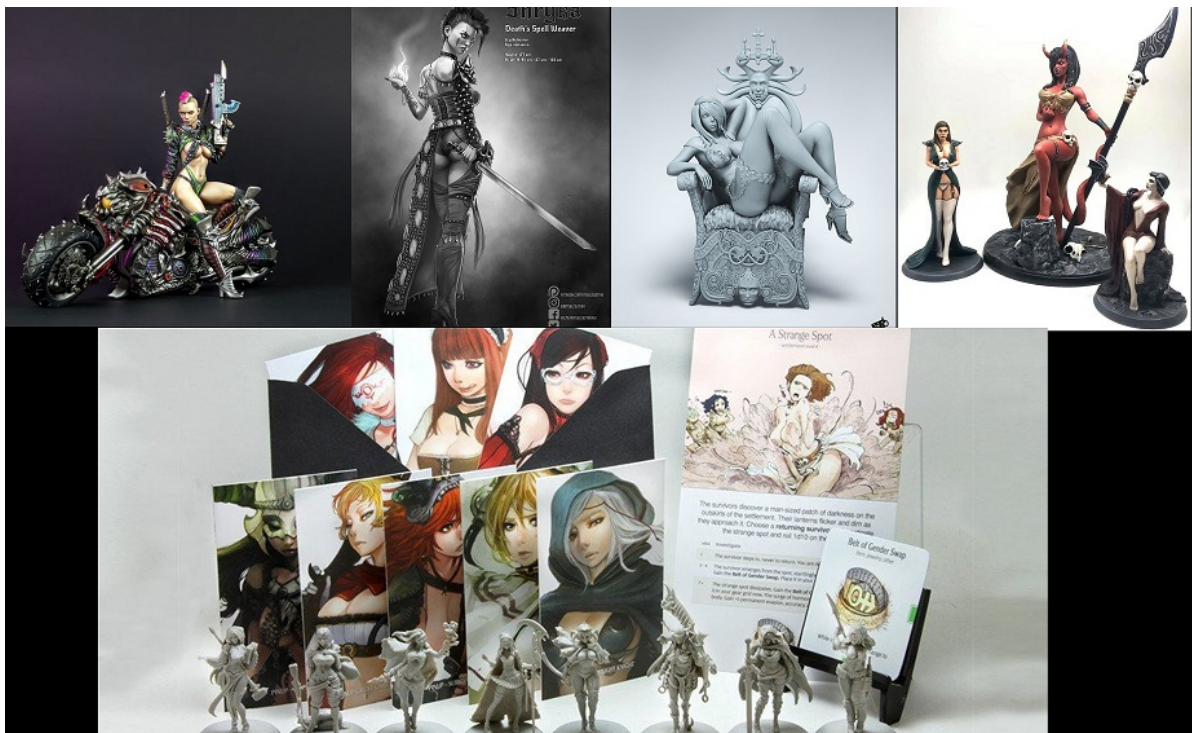
To be fair, Warhammer 40,000 is set in a completely over-the-top galaxy filled with violence, hatred and religious zealotry. Humanity has been plunged into a Dark Age where technology is worshipped as divine, a brutal and uncaring religious police state dominates all facets of life, and a panoply of horrors await their chance to drown entire planets in blood. There is no peace... only a never ceasing war of intolerance in the name of ending intolerance... In a realm of such unending violence and mass slaughter, misogyny and racism are mere after thoughts. The franchise is not overtly racist, but there is a definite Euro-centrism to the backstory. The Warhammer’s world map is basically a reworking of the real world map, with all the good guys in Western Europe, while all the bad guys are outside trying to make their way in. This depressing dystopia is a hyperbolic parody, the satire of extremism, typically British in its deadpan execution and more grotesque than a Scarfe caricature.

While women make up a sizeable chunk of the player base in video games, they are mostly casual gamers. The numbers of female gamers decrease exponentially the more hardcore the gaming style. Professional eSports are still very much male dominated, and Warhammer 40K has a similarly steep learning curve, requiring at least as much financial and time investment as any hardcore video gaming lifestyle.

Lego is one of the most progressive companies on the planet today, and have included female minifigs in many of their sets for decades, with prominent female characters in all their current IP. The thing is, Lego is not entirely based on war, so it is not a great comparison. Warfare has always been an overwhelmingly male domain, and while mixed gender armies exist, they are usually the exception rather than the norm. Lego, on the other hand, actually makes a point of not producing military kits. Warhammer 40K is categorically

designed to appeal to nerdy guys, just as My Little Pony is categorically designed to appeal to girly girls.

Wizards of the Coast previously had similar problems with Magic the Gathering. Their solution was to make women more central to the game's art and product range. They started off by including more women on card art (depicted in a positive, not oversexualized way), then adding more women on packaging and adding more women as main characters. While they have attracted an audience that is less tolerant of sexism, overall the MtG community is still one roiling breeding-pit of neckbeardery. It is still a vastly majority male pursuit, and so it could be argued that more representation simply does not work. The same thing happened with ESPN, and their viewers just evaporated. While it is true that women control \$20 trillion in annual consumer spending globally, would increased representation really lead to an increase in sales to women? It is unlikely that a big company like Games Workshop is going to risk the same outcome just for the sake of injecting diversity. There is no way for example, that Head Office will push store personnel to be on the lookout for casual sexism if there is a risk of alienating existing valued customers.



In the meantime, there will always be games that appeal to an audience with more extreme tastes. A good example of this is Kingdom Death: Monster, a cooperative board game that takes place in a nightmarishly baroque setting, a

sort of Monopoly meets Megadeth. KD:M has given new meaning to the definition of a "boutique" game with its \$400 price tag. Unopened copies of the game are selling for over a thousand dollars on eBay, while miniatures produced for the game quickly sell out, and soon become worth many times their original cost. Adam Poots, the designer, quickly discovered that he could make a lot more money selling plastic figures than he could as creative designer for a large New York website design agency. He therefore created an additional extensive range of "pin-ups" which the company has capitalized upon, with rarer single figures fetching \$100+ for just one human-sized character. The [KDM Collector](#), although not affiliated with Kingdom Death is a fan site that keeps a record of all the official models. The Death Haven range by [Rocket Pig Games](#) has the same kind of dark fantasy/body horror aesthetic found in Kingdom Death, but without all the hypersexualization.

The component quality of the core product is outstanding, their massive base set being a master-class in product design. There are more than one thousand cards manufactured from high quality stock, and the fully-illustrated rule-book comes in at more than two hundred pages. Once unpacked, it is set up like a Rolodex, so that every bit of the game's content is at the player's fingertips. This level of presentation ranks among the very best in the industry, exceeding even the lavish pack-ins found in Riot Games' Mechs vs. Minions. Fans of board games spend a lot of time and money ascertaining the best way to store and organize their games, something that we have seen accelerate the number of 3D printable inserts.

At the same time, the setting, themes, and artwork of Kingdom Death are notorious for their deranged sexual imagery and gruesome body horror. This is also one of the few boardgames that is designed specifically for a "mature" audience, although in this case, mature means excessive amounts of extreme gore and questionable rape themes. Much of the art looks like it was done by William Blake during his lesser-known hentai hookers period, and has been likened to the output of a sex-starved 14-year-old hikikomori. The huge full-page artwork in the hard copy of the book features intricately gruesome detail that carries over to the computer-designed miniatures. The game play is brutal, but rewarding, and so are the exceptional figurines, which push boundaries of both quality and content. While harrowingly beautiful, many fetishise violence in a very disturbing fashion. With so many extraneous arms and legs seemingly stuck at random all over the bodies, many of them look like weird, freaky conversions even though they are not.

The Wet Nurse monster for example, is a ball sack and penis covered in more boobs than most Urotsukidoji movies. Along with three human slaves to

produce milk and offspring, it comes equipped with ten-foot phallus-shaped tentacles which it uses to violate its female captive. Poots later explained that it was not having sex with its captive, but feeding off her miscarriage. As if that makes it better.... Then there is the Gorm, which comprises a mash-up of testicles, a tail, multiple breasts and arms, and at least one face. It is always disturbing when human sex organs are portrayed as monstrous or even sinister. The human race has enough issues with sexuality as it is, without using them as nightmare fuel.

Sexualized depictions of women's bodies are common in gaming, but many will inevitably find the gross-out perversion and sexualized corruption of the female form in KD:M to be patently sexist, exploitative and offensive. It has been argued that there is an equal ratio of scantily-clad, muscle-bound males for the ladies. Unfortunately, such images do not suddenly become acceptable simply because they exploit both sexes equally. It just means doubling down on the total amount of sexism. I know that this is fantasy, and it is not supposed to be realistic, in the same way that real people do not cast fireball spells and summon demons, but these warped, twisted monstrosities make even the most open-minded gamers feel queasy. I like busty Brigitte Neilsen-style barbarians in bearskin bikinis as much as the next guy, but this game focusses on females in creepy and disturbing ways, such as the topless babe holding a dead baby and eating guts on a mountain made out of faces. Of course, this is not the only example of pin-ups with highly exaggerated proportions, and the gaming community has hypocritical cultural double standards regarding the portrayal of graphic violence.



The implied sexual violence of the infamous Eldar "Rape" diorama for example, caused widespread outrage even though depictions of mutilation, mass slaughter, and genocide are frighteningly common place. In the meantime, sex as an element of horror remains a popular theme in other popular franchises including Alien, Bayonetta, Berserk, Bloodborne and Demons Souls.

Back in 2018 The Alluring Sisters (Witchcraft Coven) Diorama won 1st place in the single building category of the annual Tabletop World competition.



This wonderful vignette featured three witches posing as courtesans on their balcony, luring in unfortunates, who quickly become ingredients for their freshly baked meat pies. Decorating a regular town house with enticing hookers obviously appealed to the judges, and the amazing interiors sealed the deal. Both factors have become very influential in the world of miniatures, where the market for sexy female models has exploded alongside the demand for ever-increasing detail on buildings.

Alternative Armies have reintroduced the 28 mm [Torture Chamber](#) collection, which was originally produced by Asgard in the 1980s. These days, the casts look rather primitive compared to more recent digital sculpts, but their extreme poses are no less shocking. How long will it be before S&M enthusiasts produce an even more extreme set, based perhaps on the notorious Fansadox series, including all kinds of extreme mutilation and dismemberment?

Raging Heroes, a small boutique manufacturer in the South of France, were one of the first modern companies to successfully monetize the female pin-up trend.



They ran two of the most successful miniatures-only Kickstarters ever, allowing them to quickly become a leading brand in the industry. The company correctly identified the huge market for female models in gaming very early on, and has become intent on filling that niche. Their first project was the [Toughest Girls of the Galaxy](#) in 2013, a range of Germanic art-deco inspired Iron Empire, Soviet-themed Kurganova shock troops, and Tank Girl punk-rock inspired jailbirds. All were sexy female models bristling with weapons, and attitude by the bucket load. Since then, their miniatures have been designed so that they could be used as alternate models in Games Workshop games, standing in for Sisters of Sigmar or Dark Elves armies in fantasy settings, or as Adepta Sororitas or Dark Eldar in 40K. Their second Kickstarter for example, introduced demonic Lust Elves, sadistic Void and Dark Elves, and the fanatically religious Sisters of Eternal Mercy.

Since then, female pin-ups of all kinds have become of staple on Kickstarter. For example, in 2019, Kev White of Hasslefree Miniatures joined forces with pin-up artist Matt Dixon to create a range of 30 mm [Fantasy Female Miniatures](#) which came in pin-up, skyclad and winter variants. Nearly 1,500 backers made pledges for a total of £80,000 to reserve a set of twelve white metal miniatures.

It was then that the digital designs started to appear. In 2020, Blythe Thompson of Bella Nacht 3D Studios in New Zealand announced the [Beautiful Night](#) Kickstarter, a set of eight 75 mm Gothic femme fatale pin-up STL files for just \$25. Some 557 backers pledged \$16,389, 53 of whom pledged a very reasonable \$50 for a commercial licence. A month later, a even larger set of 150 mm fairy tale female STLs available in both SFW and NSFW versions was launched by Mexican artist Juan Lerma. The [Pin-up Sexy Brutale](#) included Rapunzel, Cinderella, Little Mermaid, Gretel, Little Red Riding Hood, Alice, Mulan, Jasmine, Snow White, Beauty and Goldilocks, all available for just \$30.

A life-long seller's licence was again available for just \$50 which attracted around 30 backers. Some commentators thought that the models were a little 'thicker' than most conventional tastes, which perhaps explains why he received only \$6,000 from a couple of hundred backers.

Ben Douglas aka [Ritual Casting](#) creates very detailed pin-up and femme fatale sculptures for 3D printing, everything from alluring angelic warriors and sexy cybernetic super-soldiers to sultry sorceresses and beguiling demon queens, each available in Safe For Work (SFW) or Not Safe For Work (NSFW) versions, and most with a variety of other modular options. His exquisite sculpts are all 1:10 scale rather than gaming miniatures, but there are a number of other reasons why he has quickly gained such loyal support for more than 400 patrons. As well as a welcome pack of a dozen sculptures, each model includes useful extras such as magnet wells and painting practice texture swatches. It is no surprise that his merchant tier has already reached its cap.

Manga Anime Girls was the sixteenth Kickstarter project from Generic Miniatures in Madrid, and came in two scales... 32 mm, and depicted 8" Statuette.



All four, Akane, Auriel, Pauline and Sapphire were available for \$19, while reseller rights were a whopping \$184 for one character, or \$368 for the whole group. It was therefore little surprise that they only got one backer at the merchant level. Their earlier €15 [Women In sci-fi](#) set included a smuggler, a cyberpunk psy-hacker, an army commander and a dropship pilot. At €100, the print-and-sell licence was much cheaper, but still only attracted two backers



Other interesting examples of hot chick fantasy miniatures include [Artisan Guild](#),



and [Francesco Pizzo](#)'s range of fantasy and sci-fi 3D printable miniatures.



If you are tired of seeing F-cupped, wasp-waisted, waifu warriors, 40Emperor in Amsterdam have created a strong female faction that looks like they are able to actually kick some ass in all-out war. The result is the Azadi Death Front, a 34 mm army of fierce guardswomen, pre-supported for resin printing. The designers claim to want better female representation on the tabletop, hoping to make the hobby more accessible to women, by giving them the option to field an army of realistic female fighters, rather than a horde of hyper-sexualized bikini-babes. They also say that they want their daughters to grow up in a world where people have the option to field fierce female warriors that do not look like they are on their way to a bikini contest. This unfortunately seems a bit disingenuous when most of the releases are based on fighters from cultures where women are treated very much as second class citizens. The [Azadi Death Front](#) for example, is freely based on a multitude of modern-day middle-eastern factions renowned for having ferocious female regiments, so it would seem that they have no qualms in letting their daughters grow up in a world of fanatical zealots. A €55 pledge buys a lieutenant-general and a standard-bearer, along with more thirty troop designs, an armoured assault vehicle and three types of heavy gun emplacement, as well as all stretch goals. It was interesting to see that their 14-month reseller licence merchant pledge of €250, supposedly discounted from €650, only attracted three backers, while their eternal merchant pledge of €1,000 failed to attract any backers at all.

Annie Norman of Bad Squiddo Games is much more honest in her attempts to address the gender balance in tabletop gaming, selling one of the largest arrays of realistic female miniatures, from Viking shieldmaidens to WW2 “lumber-jills.” She first decided to make her figures because she “got really angry about it.” Looking on-line for a female Viking, it blew her mind that “they were either topless or in metal bikinis – and that was the only choice.”



From Vinyl to PLA

Rock music has long had a strong association with fantasy gaming. In many cases, the pioneers of role-playing games like D&D were the very same guys who were listening to albums like Tales of Topographic Oceans and Court of the Crimson King. I wonder just how many players have encountered purple pipers and yellow jesters in their dungeon adventures over the years, thanks to the influence of Robert Fripp? Metal in the '70s and '80s was unafraid to take a walk with Tolkien from time to time. In fact, there was always some kind of interesting cross-pollination going on as LP artwork influenced eighties gaming sessions and vice versa, from Meatloaf albums to Heavy Metal magazine covers. The magical worlds that were used in visuals from rock music albums especially, were the catalysts for many a young gamer's wild imagination.

West London in the early/mid 1980s was the centre of the world for punk and heavy metal. It was therefore no surprise when Games Workshop went from selling D&D miniatures to producing a line of Noise Marine models. Each one was sold separately as lead/white metal minis in blisters, complete with three signature sonic weapons; sonic blasters, blastmasters and doom sirens. The sculpts were so bizarre that Games Workshop seems to have decided that daemon-summoning, drug-snorting, power-armoured glam-rockers were too camp for their brand and have expunged all records of them ever having existed. Even now, there are not that many images of them out there. Even so, melting the brains of your enemies with the power of daemonic-rock is exactly the kind of metal concept that drew many players to Chaos factions in the first place. Eventually they followed up with related lines such as Legion Kakophoni and the Sonic Dreadnoughts.



Around the same time, the cover artwork to Bolt Thrower's Real of Chaos LP was produced by Games Workshop. The record sleeve featured blue Warhammer 40K Space Marines and was lifted directly from the Rogue Trader rulebook, entitled “Realm of Chaos: Slaves to Darkness”. I would venture that a large portion of modern metal albums are still the direct result of an early Warhammer addiction. The company produced a new [Noise Marine](#) figure in 2018, and it instantly sold out. For 3D printers, Max Calderón has a [chainsaw](#) and a [flame-thrower](#) version available for download from Cults3D, while Francesco Pizzo has a full squad of [Noise Marines](#) for sale at Myminifactory for just \$7.90.

Eighties metal and glam rock drew heavily on fantasy genres. Back in those days for example, whenever you went to a rock concert, half the girls in attendance looked as they got their fashion inspiration straight out of Conan the Barbarian or Slave Masters of Gor. Mohawked punkettes and Siouxsie Sioux lookalikes intermingled with big-hair rock chicks in the kind of tight leather gear that suggested dominatrix Barbie had raided Motley Crue’s wardrobe. Pin-

ups in this style remain popular to this day, but classic album covers can offer far more inspiration to aspiring digital designers.

Even in 2020, metal album covers feature the same well-worn fantasy tropes. Teutonic thrashers Sodom for example, are using exactly the same Stormtroopers of Death on their latest Genesis XIX album that they were using for their very first releases back in the eighties. I wonder how long it will be before some enterprising act includes an 3D STL download of their cover art with their MP3 offerings. I would wager that Eternal Champion could convince plenty of new listeners to give their latest offering, Ravening Iron a listen, if it came with an STL version of the bosomy babes on the album cover. After all, this is the work of Ken Kelly, the same artist who created the likes Kiss 'Destroyer', Rainbow 'Rising' and Manowar 'Kings of Metal'. If it is good enough to grace T-shirts and hoodies, then why not make a 3D printable version available too?

Here are a few other other suggestions for album artwork that would translate well into the 3D printing realm.

ACDC always had a comic book feel thanks to Angus Young's schoolboy outfit. The Powerage cover could make great use of fibre optic bundles, while a mini-pump would transform the If You Want Blood cover into a jaw-dropping diorama.

Alice Cooper - On the first Greatest Hits album, Drew Struzan twisted the meaning of the phrase and turned the band into Chicago Mobsters, complete with Thompson typewriters in a classic sepia group portrait. Even so, I think it is Muscle of Love that has the most scope for a cast of crazy plastic characters. Planet of the Apes meets Phuket ladyboys would give lots of scope for some really wild designs.

Atomic Rooster employed Roger Dean for two of their album cover images, In Hearing of Atomic Rooster and Resurrection, but neither were as memorable as the cover of The First Explosive Ten Years, and probably their best single release, Play it Again. Both featured pin-up fantasies that would make for a great 28 mm miniatures.

Black Sabbath - The three Smoking Angels on Heaven and Hell would make for a very nice 3D set piece, but it is Sabbath Bloody Sabbath's depiction of a man being attacked by demons that would make for a stunning 3D print. It was Ozzy's favourite cover and also the album that got James Hetfield into heavy

metal. This again was Drew Struzan, who would later create the iconic Alice Cooper's Welcome to My Nightmare. As featured on many of his solo album covers, Ozzy himself is just the kind of NPC that players might bump into during a campaign. He might manifest in PLA as Mr Crowley or in his full Bark at the Moon make-up, but he would still fit in well with most RPGs.

The first two Blue Oyster Cult albums were slightly Escheresque monochrome pieces by Bill Gawlik, while Cultösaurs Erectus included songs co-written with British New Wave science fiction and fantasy author Michael Moorcock including the Elric-inspired Black Blade. Even so, it is the 1981 album Fire of Unknown Origin that features the band's most compelling cover, with a wonderfully literal interpretation of the band's name.

Tom Scholz's début Boston album was a real game-changer musically, but it was his third album, Third Stage which features a cool spaceship that most of us would rather print out

Not as well known as Gwar, but certainly a lot more family friendly, the Cybertronic Spree base their stage costumes on Transformers, and would therefore make for an excellent set of merchandise miniatures. Each of the band members, Hotrod, Arcee, Rumble, Unicron, Soundwave, Bumblebee and Shockwave represents a separate robot.

Danzig - How The Gods Kill - Anything painted by H.R. Geiger is going to be creepy, and this is no exception. To some it is an erotic vision that blurs the lines between the sacred and the sinful. Geiger covers may not translate very well into miniature versions, but it will not be long before we see his influence on more and more terrain and monster line-ups.

Diamond Head: Borrowed time is another Rodney Matthews cover that would probably make for an interesting dice tower design.

Dio - Lock Up the Wolves may not be the band's most famous cover, but it would still make for a miniature that your players would not want to meet on a dark night.

Metromania by German rock band Eloy, also featured artwork by Rodney Matthews whose signature fantasy style has since been used by a number of

rock acts. Maybe this one would be the best example to be translated in 3D printed plastic.

Any Grace Jones album cover. The 1985 hits compilation, *Island Life* for example, features an acrobatic arabesque that was physically impossible without slicing, dicing and even the insertion of other people's parts. This was a pose that required an extraordinary level of suppleness, so much so that even the incredibly athletic Grace could not do it, and instead had to create a credible illusion.

Gamma Ray: *Alive '95* is another less known metal cover but a skeletal guitarist making the horns sign is just the kind of pose that would great at any scale. By coincidence, [PollyGrim](#) recently came up with a very similar design.



Greenslade's debut album was one of Roger Dean's first forays into album covers. The three-armed wizard and his island retreat would make for a great 3d printed fantasy diorama.

Guns N Roses - The original banned cover of *Appetite For Destruction* would be a difficult but interesting print, and one guaranteed to create even more controversy.

A company called Shockforce Demonblade produced a very short-lived licensed GWAR range for the *Rumble in Antarctica* board game in 1999, and the moulds were apparently later stolen from the manufacturers. The rules were

terrible, but the miniatures were great, and have since become incredibly collectible. Fortunately there is a collection of at least thirty [GWAR related miniatures](#) designed by Jacob Griffin on Thingiverse, which features all your favourite characters including Beefcake, Oderus Urungus, Berserker Blothar and Bälsäc, the Jaws o' Death!

Heart's Little Queen album features Ann and Nancy Wilson dressed in medieval attire, in the company of what appear to be a band of travelling minstrels or perhaps gypsies. This really seems to capture the carefree essence of the band and their commercial hard rock meets traditional folk style of music. It is also just the kind of group that players might encounter during a wilderness campaign.

Iron Maiden - Just about any Derek Riggs cover featuring the band's mascot Eddie is ripe for a 3D printed version. Killers features the classic pose while Somewhere In Time is a riot of Blade Runner-esque colours and shapes, filled with all kinds of tiny detail. Fear of the Dark (1992) was the first Maiden cover not designed by Derek Riggs. Iron Maiden play on this fear with one of their most disturbing renditions of Eddie. A scrawny Eddie is attached to a tree, with his Nosferatu-like hands outstretched, and red eyes gleaming in conjunction with a gaping, starved mouth full of razor sharp teeth.

Jethro Tull - While a flute wielding Ian Anderson hopping around on one leg seemed to be the medieval jester reborn in the seventies, covers like Broadsword and the Beast are just screaming out to be printed in PLA.

Judas Priest - Rob Halford took the Tom of Finland leatherboy look a little too far for many metal fans, although most never even realised that he or Freddie Mercury were both queer. Rather than all the leather whips and chains, Sad Wings Of Destiny would make for an interesting statuette, while Screaming For Vengeance with its mechanoid eagle sporting air-to-air missiles would be another excellent option.

Kansas - The Monolith LP featured a 9-foot-tall Native American chief wearing a buffalo robe and a horned space helmet. The artist must have done an awful lot of drugs to come up with such an amazing image.

Kiss - The Destroyer album launched a multi-million dollar merchandising empire for Gene Simmons, yet most of us felt a little underwhelmed by the

Mego versions of The Hottest Band in World. I, for one, would still like to see a 54 mm printable version of the band in their most impressive pose, surrounded by semi-naked writhing groupies.

Led Zeppelin "[The Object](#)" is an enigmatic sculpture by legendary design group Hipgnosis, featured on the "Presence" album. The original was painted into photographs, then an actual object was created and photographed for the back cover and promotional materials. Now you can print your own and invite a group of friends over for a fancy yacht club dinner party

Magnum was another metal act that featured the artwork of Rodney Matthews, and it was the cover of On a Storyteller's Night that would make for a great city tavern interior.

Manowar took the Frazetta posing to an extreme that seems comical these days and seems to provide plenty of material for parody acts like Steel Panther. Even so, a cover like Gods of War certainly captured a moment in time and would make for a menacing band of foes for the tabletop.

Every medieval castle needs a fool, and what could be better than a 3D representation of Marillion's Script For a Jester's Tear.

Meat Loaf - Bat Out Of Hell is an album that literally screams out to be 3D printed. An out of control jet bike and an enormous winged gargoyle emerging from a graveyard is just the kind of thing that Archvillain would excel at.

Metallica's And Justice For All is another cover that would make for an amazing statuette. Imagine encountering a pair of these sword-wielding statues coming to life during a particularly punishing dungeon crawl. You could have some fun mixing a set of appropriately sampled sound effects to make the combat even more memorable. Just be prepared for a personal visit from Lars and his lawyers.

Nearly every one of Molly Hatchet's album covers featured heroic fantasy by artists such as Frank Frazetta and Boris Vallejo. The cover of their self-titled debut was a painting by Frank Frazetta entitled "The Death Dealer" which has already been modelled by a few different designers. Beatin' the Odds used an image called "Conan the Conqueror." Flirtin' with Disaster, The Deed Is Done, Lightning Strikes Twice, Devil's Canyon and Silent Reign of Heroes all used

similar images, while Take No Prisoners featured the band depicted according to the genre by Boris Vallejo.

Both [Killbox](#) and [LucidEye](#) have celebrated the legacy of Frank Frazetta with high quality miniatures. In 2017, Killbox did a line of 35 mm figures including the Vampire Queen, Death Dealer, and the Werewolf vs The Count in both plastic and pewter. The LucidEye have a half a dozen Frazetta figures, but unfortunately still no STLs.



Nazareth's No Mean City and Expect No Mercy also used Frazetta's amazing artwork.

Lemmy's legacy is an entire catalogue of covers to choose from. The Joe Petagnos snaggletooth design on Overkill is iconic, but so is Orgasmatron, and who would not want a 3D printed version of the good, the bad and the Philthy from Ace of Spades for their favourite western RPG?

In 1971, Roger Dean created his first album cover (Flying Elephants) for the African Rock band Osibisa, a group made up of African and Caribbean musicians who played an Afro-Jazz-Rock mix which pre-dated Paul Simon's Graceland by 15 years. Dean had been doing rock covers since 1969 for bands like Lighthouse and Atomic Rooster, but the Osibisa art gave the world a taste of the mature work that Dean would later produce for a little band called Yes. Dean also provided the cover for Osibisa's second Album "Woyaya." Playing on the original flying elephants theme, the Ultimate Collection set features elephants with tank turrets for heads.

New Hope for the Wretched portrayed Wendy O'Williams and the Plasmatics as characters that would look great in any cyberpunk RPG. If only we could print them in the same anarchic colours as the original vinyl releases.

Poison's original Open Up and Say...Ahh! album cover featured a controversial model dressed as a demon with a long red tongue. Compared to many subsequent releases, it is difficult to see why she was banned, but she would make for a very appealing pin-up miniature.

Caress of Steel and its over-reaching prog epics nearly killed Rush's fledgling career before they really even got started. The cover artwork was designed by Hugh Syme, the first Rush album to feature his work and who has designed the cover artwork for every Rush album since. Neil Peart explained that the Necromancer was strongly influenced by Tolkien, and its opening narrative quickly became the default soundtrack for many early D&D adventures.

“As grey traces of dawn tinge the eastern sky, the three travellers, men of Willow Dale, emerge from the forest shadow. Fording the River Dawn, they turn south, journeying into the dark and forbidding lands of the Necromancer. Even now the intensity of his dread power can be felt, weakening the body and saddening the heart. Ultimately they will become empty, mindless spectres. Stripped of will and soul. Only a thirst for freedom gives them hunger for vengeance...?”

Savatage: Hall of the Mountain King is just the kind of tomb that players would encounter at the climax of a dungeon quest.

Many of the Saxon album covers have since become icons of metal art, but it is probably Crusader and Heavy Metal Thunder that would make the best transition into the world of 3D printed miniatures.

Ted Nugent is another larger-than-life character that most D&Ders would not be surprised to meet during a campaign. Undoubtedly, you would stumble across him out in the wilds, bow hunting basilisks and clad in nothing but a loin cloth, but I could also envision the Weekend Warriors cover making for a great painted miniature.

Triumph - Just a Game featured a gatefold jacket opened to reveal a game board. The cover illustration was done by Canadian artist Rene Zamic and features game pieces symbolizing each song on the album.

Wishbone Ash - Argus features a classic warrior figure who could make an appearance as an overlord or other evil villain in most fantasy scenarios.

The Yes covers by Roger Dean are all masterpieces of fantasy art but somewhat surprisingly, finding one that translate well into miniature format is a real challenge.

The '33 Ford which graces the cover of ZZ Top's Eliminator has become one of the most classic hot rod designs of all time, and would look amazing on a slot car set up. Bonus points if you have 28mm version of the three seducers that eat handsome young garage mechanics for breakfast.

Additional Maker Tech

Although the spotlight is very firmly on 3D printing at the moment, there are many other useful tools being developed that will be of interest to gamers in the future. Vacuum formers for example are extremely useful devices for making items in larger quantities. Most vacuum tables are overly elaborate affairs, and you really do not need large chambers if you have the airflow sufficiently well sealed.

Metal printing is currently undergoing the same levels of hype of the early Makerbot era. Most metal printing machines still cost in excess of \$100,000, but newcomers like Desktop Metal and Markforged are keen to reduce the cost of entry. Desktop Metal recently went public in a deal valued at \$2.5 billion. This is in an age when even companies like Uber which has never made a profit and loses \$1 billion a quarter, yet is said to be 'valued' at \$120 billion. It seems that these days, the stock market has little no bearing on the actual economy. Simply because of the temperatures involved, it is going to be a while before metal printing becomes as accessible as resin or FDM printing. I predict that it will be an out-of-the-box solution that we may not have previously considered that makes the breakthrough. The Pollen AM and the Iro3d for example use a process called MIM for metal injection moulding. This uses selective powder deposition technology and a sand crucible to keep the cost down to \$5000.

3D Scanners

3D scanners are getting better and cheaper every day, but as yet have not passed the tipping point that makes them consumer items. There are industrial solutions that produce astounding results, but these are professional tools which cost tens of thousands of dollars and therefore out of reach to most hobbyists. The Artec Spider for example, is very good at small detailed things, but costs about \$25k. It has the capability to scan anything from tiny car parts to human hands to get precise dimensions. Fortunately, we are fast approaching a point where the technology is distilled down into an affordable package that makes it suitable for everyday home use. This is the very same evolution that we have already seen with 3D printers. At the moment, structured light scanners cost as much as an average house, but consumer demand and mass production means that we are now in the process of developing very capable machines that cost only a couple of hundred dollars. We can trace the same kind of trajectory for scanners, but it is still difficult to say exactly when we will see a really reliable device that has the same popularity as an Ender or a Prusa.

Some of the more well established projects include the following. BQ is a Spanish technology company who have developed the \$199 [Ciclop DIY 3D scanner](#), which scans a volume up to 250 x 205 mm at a Resolution: 0.3 - 0.5 mm, based on laser triangulation technology. It is completely open source and easily accessible via USB or Bluetooth. It utilises the Horus open source 3D scanning suite which BQ also developed. This makes scanning much easier with the compatible program. Buying just the electronics (which includes an Arduino, webcam etc you can save yourself around \$100 by printing all of the parts yourself, although it does have a reputation for being difficult to assemble.

The American [CowTech Ciclop](#) uses the same open source foundations, but the designers made sure that the parts could be 3D printed even on FDM 3D printer with small build volume, up to 115 x 110 x 65 mm. The designers started a Kickstarter campaign to raise \$10,000, and managed to attract \$183,000, which shows how great demand is.

[The Murobo Atlas](#) uses the same laser triangulation technology to scan at a Resolution of 0.25 mm and is usually priced around the \$250 mark.

Again you can save money by printing your own parts and supplying the Raspberry Pi camera. It comes with FreeLSS 3D software and works via your computer's browser through WiFi, as well as via SD card.

Designed by British maker Dave Clarke, the [Turntable Mobile Phone DIY 3D Scanner](#) is based on photogrammetry rather than laser triangulation, and is built to be compatible with your smartphone. It takes around fifty photos of the object to be scanned as the turntable rotates. Once you have taken these images, you can then load them into a program such as Autodesk ReCap to turn your photos into a complete 3D file.

The original FabScan was a DIY 3D scanner built by Francis Engelmann as part of his Bachelor thesis back in 2011. Since then, there have been numerous improvements made in new iterations up to the latest model, the [FabScan Pi](#). This new model uses a Raspberry Pi camera along with the new design to offer higher quality 3D scans. Depending on if you go for one of the older models or the latest, the price can vary between \$100 and around \$200 to completely create the 3D scanner.

Perhaps the greatest hope comes from some of the open source projects that are under way. Just because they are DIY options does not mean they are not powerful devices. [OpenScan](#) is a German project allowing makers to build their own 3D scanner at home with either an Arduino or Raspberry Pi. OpenScan sell all their necessary electronics for both the Arduino and Raspberry Pi versions, which cost around \$150. They also have an in-depth guide in English showing you how to assemble each part of the kit, and how to use the scanner once you have made it. You can either download all the plastic parts to print at home on your 3D printer, or buy them from OpenScan. The [OpenScan Scanner](#) for example has a build volume of 18x18x18 cm and is compatible with both the Arduino and Pi shields. You can use the OpenScan scanner with anything that has a camera — though low-quality webcam shots will show in the final scan. Using a camera, for example your phone, the scanner takes pictures of your chosen object, slightly turning it each time, to create a 360 degree 3D model. It is specifically aimed at tinkerers and there are currently several other scanner builds available offering support for DSLRs, smartphones and Raspberry Pi cameras. There are already a great deal of mods available on Thingiverse and the source code is available on Github. The one benefit to a DSLR set-up is that the images are very high quality compared to the Pi camera

module. As a result, scans can preserve finer details, such as chain mail armour.

Some of the new iPhones/iPads have LiDAR built in which will bring AR objects into our living rooms or to enable room-sized scanning applications. Virtually trying on clothes could be huge as well, since on-line buyers return around 40% of clothing bought on the web. The TrueDepth camera enables facial recognition while the A14 chip's Neural Engine will enable machine learning applications. The chip also has 30% more graphics performance and faster image processing that will be very handy for scanning applications. If you have an iPhone X or 11 series device which has support for STL, you can try using [Scandy Pro app](#). Another option is Record3D, which will let you record a video stream of depth data that can then be exported to a PLY point cloud sequence.

The OpenScan Mini is also currently under development, designed to work with small objects of up to 9 x 9 x 9 cm utilising just a Raspberry Pi shield and a camera. With the improved HQ Pi camera it is possible to create scans going down to below 10 microns accuracy on a 5 cm object. It could well become the partner device for many existing printers in the very near future. Other builds, such as the [Wheel 3](#) offer very detailed results using a DSLR by both rotating and tilting the object. Even so, it remains a challenging print, with ongoing efficiency, adjustability and rigidity issues.

By the time you read this there will be a new kid on the block which could well be a game changer for 3D scanning. The [Revopoint POP](#) was designed by a Shenzhen company who attracted more than 6,000 backers on Kickstarter, raking in well over \$2 million in the process. The KS price was \$279 while the retail price was predicted to be \$499. Weighing in at just 200 g, it is no bigger than a smartphone. A device like this opens up huge opportunities. The hand held scanner uses binocular structured light to reach and accuracy of 0.3mm both freehand or with a turntable. It is also able to sync multiple different scan angles to continuously reinforce the same model, using an automatic alignment technology. They have uploaded a selection scans to [Sketchfab](#) to demonstrate the quality, although the infra-red scanner does not do well on objects that are of a dark colour.

The Chinese “shanzhai” copycat culture that is so prevalent in places like Shenzhen means that we will likely soon see reversed-engineered replicas appear at their usual breakneck speed. After all, this would not be the first time that we saw a Kickstarter replicated and on open sale in the

markets of Ganding and Huaqiangbei even before the crowdfunding was complete. It does not take long for the shanzhai workshops to improve on both price and quality, as we have previously seen with everything from drones to smart phones.

In order to separate the model from the background it is useful to use ring lights with strong LEDs. Even in bright daylight, this will overpower almost any external light source. Chalk or scanning spray will apply a consistent layer of tiny dots, while polarizing film and a CPL filter can improve the process even further.

The largest downside of any 3D scanning is that you will have to edit your 3D model for defects. This means using software like Meshlab or similar to optimize and join the point cloud. No scanning method produces perfectly sharp edges and the step from .STL to a proper CAD format is at least as challenging as the scanning itself.

Individual ownership of 3D printers may be affordable and make sense, but quality scanners might best be made available on a local or regional basis, such as at libraries, vocational schools, or colleges. Sometimes you have to submit a project plan to be reviewed and go through the training process to use the equipment, but it does make high quality processes available that individuals otherwise would not have access to.

We are still a long way from reaching the limits of the scanning process and its related software. Some of the more well known photogrammetry software includes RealityCapture or Agisoft Metashape, both of which require purchase. Free programs such as Meshroom, VisualSFM or Colmap are able to achieve similar results but are not as user-friendly.

Photogrammetry is the process of taking many photos of a subject, sometimes hundreds, from multiple angles, and feeding these into a program that will create a 3D model. While relatively cheap, this can require some fairly heavy processing power, and the software is not always the easiest to use. Additionally, models can be lacking in detail and accuracy depending on your camera resolution and the number of photos taken.

If you have ever looked at a building or terrain feature and thought: "That would make a cool piece on a wargaming table," this is now actually quite doable using the marvels of modern technology. All you need is a

drone and a 3D printer. Photogrammetry, using the power of computer science to build 3D models is much easier to do than you would have thought. Photogrammetry algorithms work by detecting key points and features in a photo, and linking those to the same points in other photos, taken from different angles. The result will be more accurate the more photos you have and the better your image quality. For 28 mm, you will need to do some close passes to capture the surface texture better. There are plenty models on Sketchfab done with this method that definitely pass the grade for 28 mm.

The software RealityCapture is free, but you have to pay for the models you export from it. That means you can freely tinker around with the software and see if you get good results before committing your hard-earned coin. The model I created ended up costing a couple of Euros, which is reasonable considering how advanced the stuff happening under the hood is. RealityCapture uses images instead of a video, so you will need to export these from your drone video footage, a task that is very simple in VLC Player using the shift-S snapshot short-cut. The price of the exported model depends on the number of frames you use for the model, so you might save on the cost by reducing the frame count. You could also try using Blender, to reduce the vertex count and make the model smaller. Blender is by no means an easy tool to pick up right away, but Grant Abbitt has some great beginner tutorials on YouTube.

There is something amazingly cool about miniaturizing objects that you already own. Modelling an item digitally can take forever to get it just the way you want it to look or at least to look believable. With the latest developments in photogrammetry, it is just a case of pointing your phone camera at just about anything you want to recreate. You will have to do a little touch up, but it saves days of work when you are making custom items. It is infinitely easier if you let technology do the bulk of the work. I know of one artist who uses his drone to capture entire buildings and prints them out to be used in snow globes. His local fire station ordered a whole bunch of them that they could distribute as gifts. When modelling his local cathedral, he claimed that a little photogrammetry saved him at least a week's worth of work modelling some incredibly detailed brickwork. All it required was a little touch up and to emboss the bricks a little more before putting them on his with resin printing.

At the moment, it is still difficult to obtain a good 3D scan of anything with concave features. The cheaper 3D scanners simply stitch together outlines from many different angles, so that any engraved features are lost. Beware of cheaters who cover up their weaknesses by mapping photos over the top of the model to give the illusion of depth like a video game.

Photogrammetry can also be used to put custom faces onto individual figurines. Using 3D scanning, you can theoretically create a miniature of anything or anyone. This way you can create a miniature that not only represents you but also looks like you. Considering how much more accurate modern photogrammetry is than most people's modelling skills, it is definitely worth taking the time to learn. Even if you are a great modeller it will still save valuable time.

For a while [Minuteman Miniatures](#) were offering a custom face scanning service to create a 3D render which was then matched up with the gamer's choice of a body, and the whole thing then 3D printed as a complete figure. Previously the company was offering everything from Roman Legionaries through Civil War generals. Using a modified Xbox Kinect hooked up to an old desktop gaming rig, Michael Elices first thought that he would make five or ten miniatures maximum and enough to pay his bar tab that evening, but they ended up with more than a hundred miniatures ordered, and overnight had become an actual business. One convention quickly turned into six, and they eventually ended up as a major sponsor for GenCon. While the product concept was a hit, they were absolutely crushed by the number of orders that came in. The concept was ready, but the infrastructure was not, and many orders were shipped out very late or lost. They were a complete no-show at GenCon 2019.

Although the \$99 Kinect was not manufactured with the intention of being a low-cost DIY 3D scanner option, it has evolved to engage a community who swear by the Xbox accessory. Though Microsoft reacted to demand by creating their own 3D Scan app for the Kinect 3D scanner, there are a number of third party options that may be preferable. These include Skanect, made by Occipital who also sell the Structure Sensor, and ReconstructMe. These provide a suite of tools that enable you to 3D scan for under \$100. The results are not fantastic, but you can not expect miracles for that price. It has been shown to lose out to traditional photogrammetry options in quality, especially in fine details for example on

small models such as shark's teeth. However, for a beginner to 3D scanners, this is a fantastic entry level product, especially since you may already own one for your Xbox 360.

Minuteman Miniatures have since rebranded themselves as Miniature You, and are promising a smart phone app which allows you to scan your own face and order custom miniatures from them. They promise that the thirty-second self scanning process will be as easy as taking a selfie. At the moment, Apple has the only smart phone camera on the market that can truly capture a usable high definition model but as more Android phones are released with 3D-capable cameras, this service should become common place. Hopefully in the very near future, scanning your own face and then using photogrammetry and Meshmixer to add it to a 3D printed miniature will be a very everyday procedure.

There is also a service called MyFaceonaFigure.com, which will create a custom action figure for you starting at around \$90. (The two-pack for \$120 is a better bargain.) You simply send them pictures of your subject, taken from multiple angles, choose from a wide array of action figure body styles, and they will do the rest.

CNC Machines

There are some folks who believe that CNC routers are far more useful tools than their trendy counterpart, the 3D printer. The SainSmart Genmitsu 3018 CNC Router PRO DIY Kit lists for \$240 and comes unassembled, but is no more difficult than putting together an Ikea bookcase, taking around two hours in total. It uses the no-frills GRBL open-source software and is therefore well worth investing in one of the more polished programs such as [Lightburn](#) for router work. Genmitsu also make a laser unit that can easily be swapped out to replace the router.

The [IndyMill](#) is an Open Source DIY CNC Machine designed by Nikodem Bartnik that can be built for well under \$1000 and can mill wood acrylic and aluminium. There are some instructions available on how to create a CNC Machine using recycled material from discarded office equipment for less than \$100. Flat bed scanners and old paper printers are treasure troves of gears, bushings, cold cathodes, capacitors, stepper motors, hardened steel rods and so much more. Unipolar motors have less torque than bi-polar stepper motors but are easier to build electronic circuits for.

[The Mostly Printed CNC](#) (MPCNC) uses inexpensive components like electrical conduit, roller skate bearings, and 3D printer electronics. This machine can use many different tool heads like Dremels, routers, spindles, vinyl cutters, drag knives, extruders, lasers, etc... Thingiverse has mounts for all of them. One of the most useful is the needle cutter for cutting foam board.

If you want the best of both worlds, the \$1,799 Snapmaker 2.0 is a modular 3-in-1 3D Printer that is also capable of laser engraving, cutting, and CNC carving.

Filament Extruders

Most of us have so many things that we want to print, but not enough filament to do so. During the coronavirus, many local stores ran out of filament completely, and e-commerce websites like Amazon would not deliver it due to restrictions which only allowed them to ship essential goods, and those did not include filament spools. Plastic is cheap and ubiquitous and yet hobbyists still have to pay \$20 a spool for 1 kg filament. Even this is really only 750 grams of actual filament. The rest is empty spool. Strong material like Nylon12 is \$35–45 per 1 kg spool, while pellets can be bought for \$3–4 per kg in 25 kg bags. ABS extrusion grade plastic pellets are available for \$1.40 per kg, again as long as you buy a minimum of 25 kg.

Recycled plastic pellets could be combined with virgin plastic pellets in a 60–40 ratio which would be good for the environment. It has even been shown that properties of ABS can improve upon recycling. We could help kick-start local recyclers who shred, wash, and convert plastic scrap into pellets, especially now that the rest of the world no longer wants to buy our plastic waste. Let's be honest, when we consider the number of rapid prototypes and failed prints we create, a good proportion of that inevitably ends up in the trash. Local game stores and maker spaces, would be great places to collect and store all the waste plastic that comes from supports and spaghetti prints.

An extruder works just like a 3D printer, but uses plastic pellets instead of filament. In fact, an extruder is easier to operate than a 3D printer as the output is always identical and there are no complex support requirements. An extruder does not have movable axes which needs careful calibration and alignment, or beds that need levelling. It usually takes a few minutes to tweak the initial extrusion process, but then you end up with a 25 kg batch of filament in one go.

Building an extruder is not difficult. If you source all the parts locally to avoid expensive international shipping, costs can be kept down to well under \$1,000. It is made from off-the-shelf standard parts including a motor, a gearbox, a temperature controller and a thermocouple. Three-phase 4-pole AC induction motors that are used in water pumps and shredders have the necessary horsepower/torque. Keeping the temperature constant will give you consistent viscosity. Good cooling is as simple as chilled water,

while a uniform screw speed, uniform melt temperature, and a quality PID controller for the puller-roller will ensure a good level of consistency. Minor fluctuations in pressure/temperature changes will be controlled by puller rollers to help achieve the target diameter. Most filament has a ± 0.02 mm tolerance listed on the label, but in reality it is never entirely that accurate. The main problem is that not many people have enough space to store the output of a 5 kg per hour extruder.

CNC Foam Cutters

For the time being, a much more useful tool for hobbyists is a CNC foam cutter. As the name suggests, it cuts foam into different shapes by using an electrically-heated wire as a cutting tool. DIY hot-wire cutters were originally developed by the RC plane community to accurately cut out aerofoil shapes from CAD designs. A properly configured machine can produce a very smooth finish, and a surprisingly large amount of the parts for this kind of machine including the sliding blocks and the mounting brackets can be 3D printed.

Hot wire foam cutters are the ideal complimentary technology for 3D printers who want to create larger scale items. The current generation of printers are just too slow for cosplayers who want to manufacture suits of armour, BFGs and oversized eviscerator chainswords. Foam cutters are also very useful if you want to make the transition from tabletop games to Live Action Role Play, a trend which is just starting out at the moment. 3D printing excels at printing very small items, and belt printers with an unlimited z axis will be a flash in the pan for the time being. If they were truly revolutionary, then they would not need a bimbo and her fake tits to market them.

The most impressive [CNC controlled hot wire cutting machines](#) are cable robot set-ups controlled by LinuxCNC. Mounted to a workshop ceiling and using a C-shaped frame to maintain cable tension, they use four stepper motors as small 'winches'. These hold the cutting bar in suspension and guide it while slicing through the polystyrene. The cables are made from braided Dyneema fishing line, which is stretch-resistant and exceeds the tensile strength of wire rope. The engines are acoustically isolated with rubber hoses on the threaded rods and felt mats against the wood, so that the whole thing runs very quietly. Cutting speeds are relatively slow compared to large commercial machines, but this could easily be increased by tweaking the software or increasing the power of the stepper motors. This is a simple yet innovative solution and cost the maker just €120 to put together from off the shelf, easy to source parts. While it is a little Heath Robinson in its execution, it has since been reproduced at least a hundred times or more by fellow hobbyists, and really is an excellent use of cable robot technology. A fellow enthusiast in Paris has successfully expanded the machine to create models with a 2.4 m wingspan, while another maker

in Germany has expanded the cutting length to a full 3 metres. For much larger parts, this could feasibly be enlarged to almost any size simply by increasing the distance between the motors and the distance to the cutting table. One of the main advantages of cable robots is that they scale so easily. Space is always a problem in any workshop, but in this design, once the cables are unhooked, and the cutting bar is pushed back flush against the shelf supports, the table can be folded down so that it takes up almost no space at all. There are even instructions for adding a lathe to cut cylindrical pieces (along with the necessary rigid wire attachments) and a turntable for conical designs. I am surprised that it has not been picked up by a university robotics department or Kickstarter entrepreneur keen to create a profitable commercial product.

This particular [cable robot](#) is important because it drastically reduces the price of existing machines. An industrial gantry based design such as the Frog360 costs around \$60,000 even second-hand on eBay. The table size is slightly larger at 121" X 64" and with its expensive servo motors, the cutting speed is a lot faster at 1000 IPM, but a modern cable robot could easily match both of these metrics with little extra effort. What is most noticeable is that the Frog360 weighs in at a whopping 4,000 lbs, while Hans Seybold's version could probably be folded up and put into a small suitcase.

A considerably cheaper pared-down version is available from the team at HotWire Cutters to create one of the most effective best value gantry cutters on the market. The XL CNC also includes high-torque motors for rapid speeds of up to 400+ inches per minute, but has been simplified to just six easily assembled parts. Even so, it still takes up a very large footprint and sells for \$12,400. Just think about that for a moment. The cable robot version is one hundred times cheaper than the best value gantry machine currently on the market. This alone should give you a very clear idea of how significantly cable robots are going to disrupt the robotics sector.

One reason why a hot wire foam cutter is such an interesting initial foray into the field of cable robots (apart from the price) is that these devices can easily be turned into profitable business tools. Hot wires work best on rigid polystyrene foams, also known as expanded polystyrene (EPS, Styrofoam or bead-board foam) and extruded polystyrene foam (XEPS or XPS or insulation foam). If you are unsure whether or not this tool will cut the foam

that you have in mind, always check with the foam manufacturer to make sure there are no health or safety hazards when using hot wire tools.

Polystyrene foams are used for making a lot more than just model airplane wings. The fastest growing area of the market for this material is that of props, sometimes for movie and theatre design, but more often these days for cosplayers. There is an enormous costume and prop maker community on the internet, and someone is always looking for a custom piece to go on their latest outfit. This market is currently growing exponentially all over the world, and every cosplayer out there wants something bigger and better to impress their peers. Look at any recent convention, from Comic Con in San Diego to Anicon in Hong Kong, the outfits that always draw the most attention are the sexiest girls wearing as little as possible, and the most badass guys wearing the biggest bulkiest armours, brandishing the meanest and most massive weapons. With a cable robot hot cutter you could be churning out oversize battle-axes and belt-fed machine guns at the same speed that other artisans produce badges and patches. The guys at [Hot Wire Foam Factory](#) use their machine to knock out dozens of full size replica cannons and Terminator mini-guns on a daily basis.

While oversized armour for Hulkbuster Iron Man suits and Warhammer 40K Space Marines are some of the most profitable items you can be creating with a cable robot foam cutter, they are by no means the only items that you can make. There is always a demand for large-scale architecture models e.g. crown mouldings, columns, capitals and medallions. If you have a university near you, chances are the aerospace, architectural and mechanical departments will all be looking to create Styrofoam mock-ups and prototypes. Construction companies use the material for everything from sandwich panels to pipe insulation, to pre-cast concrete moulds. Theme parks and trade shows are always looking for monument signs, 3D signs, logos, display letters signboards and displays. Museums make large Styrofoam exhibits, while theatres and cinemas are constantly in need of large advertising props. You might also be surprised at how many kiddies playrooms use hard coated Styrofoam props as major pieces of décor. As e-commerce continues to grow, all kinds of specialised foam packaging inserts are being needed. Even surfboards, canoes and paddle boards are made with Styrofoam cores.

There are lots of cheap options to give Styrofoam a thin hard coat that will protect it from bumps and scuffs. Commercial products can be quite expensive. Polyester resin mixed with auto-body filler works well on the cheap as long as you make sure to properly seal the foam first, otherwise the resin will melt the raw form. Brushed or rolled on layers of white glue or Mod Podge are probably the cheapest option. In the theatre world, this is known as "scenic dope."

The Danish firm Odico, has launched a plug-and-play "Factory On The Fly" which hopes to make formwork production tech available in mobile pop-up manufacturing plants by using foam cutting technology. This will be shipped directly to construction sites and manufacturing plants in an easily transportable 10-foot shipping containers that can be controlled via standard iOS or Android tablets and smartphones.

Freeform architecture incorporating complex shapes are exceedingly difficult to manufacture using conventional methods. The utilisation of robots to create foam casting moulds for geometrically complex structures promises to liberate the architect's creative process and enable an architectural renaissance. In addition, the formwork method cuts concrete use by 70% while accelerating production times by a factor of more than 100. The moulds can be used to make building materials that would otherwise have to be custom sourced from specialised design shops and shipped at huge expense. This enables designers to introduce amorphous elements in standard constructions without increasing cost. That means that design features previously reserved for only the best-funded development projects will now be on the menu for more architects. Their BladeRunner design uses a heated blade attached to an industrial robot arm. This means the cost is anywhere from €160,000 and €320,000, but even at that price, they have attracted the attention of forward-thinking firms, such as the Bjarke Ingels Group and raised nearly \$5 million in funding. A cable robot design can perform the same functions at a fraction of the price.

Useful Resources

As 3D printing becomes ever more popular, more and more websites are beginning to devote large portions of their content to the subject. There are already hundreds of miniature related sites out there. Rather than try to create an exhaustive list, I am going to restrict this section to my top three picks, along with a dozen or so honourable mentions.

1. Kevin Rank, of the [MakerFun](#) website, maintains an extremely useful index of Patreon-based 3D modellers. His site also features a monthly Kickstarter round-up, as well very practical directories of related resources, including applications, discussion boards, tutorials and video channels. The forums listing is especially valuable, with the most thorough listing of Facebook groups related to 3D printing that I have seen.

2. There are currently just over a hundred Patreon accounts offering digital miniatures, and the most comprehensive directory is the [STLTop](#) website. Designers can be sorted by fantasy, sci fi, cyberpunk, historicals and terrain. At the moment, the vast majority of offerings are in the fantasy genre, while historical is a largely under served niche, with only a dozen or so dedicated designers. Cyberpunk has only half that number.

3. From deepest, darkest Northampton, Steve Hampson publishes [The Round Up](#) webzine every Tuesday, a free PDF bulletin that lists Kickstarter projects and organizes them into four thematic booklets; board games, miniatures, RPG and video games. The Table Top Games Kick Starter Review (TTGKSR) collects together all successful projects in the Tabletop Games category on Kickstarter and is published both quarterly and annually. It is the premier resource for anybody wanting to discover market trends and find out what backers are responding to. The 2019 TTGKSR for example contained 2709 hyper-linked projects by 2005 creators, all crammed into just 300 pages. Best of all, every back issue of the TTGKSR along with The Roundup, is available for just £20 all-in.

Careful study of these three resources will soon infuse you with more valuable expertise than 99% of all the other casual hobbyists put together. From here, you can go out onto the internet and start discussing this subject with a renewed level of confidence and know-how. Some of the most active

discussion groups are on Reddit, with the following being particularly interesting to gamers.

<https://www.reddit.com/r/boardgameupgrades/>
<https://www.reddit.com/r/3DPrintedTerrain/>
<https://www.reddit.com/r/PrintedMinis/>
<https://www.reddit.com/r/3Dprintedtabletop/>
<https://www.reddit.com/r/BoardGame3DPrints/>
<https://www.reddit.com/r/3Dprintingdms/>
<https://www.reddit.com/r/FixMyPrint/>

The Printedminis sub alone has quickly grown to more than 40,000 subscribers, and continues to increase at a rapid pace.

For something a little more random, I like to check out the Imgur galleries once in a while, to see if there are any new developments that I have not heard about from other sources.

https://imgur.com/t/3d_printed
https://imgur.com/t/3d_printing

Along with my top three recommendations, here are some honourable mentions. Although only a few of these are as active as the Reddit subs, they are still worth a regular look-in. BoardGameGeek has been organising a quarterly [Pimp My Game](#) contest for more than a decade, which showcases the creativity of its members and focusses more and more on inspiring 3D printing projects. The competition was recently renamed the Custom-Crafted Components Contest in order to meet current standards of political correctness. This along with the [3D printed upgrades](#) list that we already mentioned in the board game chapter are enormous and absolutely invaluable resources.

The Reaper Miniatures Forum does not yet have a dedicated 3D printing section, but relevant messages are [tagged](#) and can be found easily by searching. More and more of the members are getting into printing and the number of relevant posts is growing all the time. Especially useful are Jasper's and Glitterwolf's threads on 3D printers on the WIP section. The Miniatures Page has an increasingly active [3D printing forum](#) which is well worth a visit. I am always amazed at the sheer amount of information on the

[Table Top Fix](#) blogspot. Not everything is 3D printing related, but it is always good to see what is happening in the rest of the sci-fi, fantasy and historical 28 mm industry. I also like to check in on [Strange Vistas](#) once in a while to see the latest 3D printing projects. I also like [Must Contain Minis](#) for news that covers more than just the biggest companies on the market.

The 3D printing forums at the [Beasts of War](#) are certainly not the most active of the internet, but this is an up and coming website which often has links to projects that I have not seen elsewhere. [Wargaming3D.com](#) was recently taken over by the owners of Minihoarder, and it will be interesting to see what kind of synchronicity occurs on this excellent site. The Spikeybits website has a special [3D printing category](#) that features the latest Patreon and Kickstarter news. [DakkaDakka](#) does not yet have a special 3D printing section in the forums, but it surely will not be long now.

The [Tabletop 3D Printing Guild](#) is a rapidly growing community on Facebook with more than 20K members at the time of writing. [The Games Nexus](#) has a very useful collection of Second hand miniature webshops and trading groups for gamers on a budget. As a marketplace, Gambody has been geared more towards cosplayers and statuette collectors, but gamers are now also getting a look in, and their [3D printing blog](#) articles are often well worth a look.

Model Repositories

Most people's first stop is [Thingiverse](#), even though the website is now just as outdated as Makerbot who own it. Thingiverse was a wonderful platform at one time, but it has lacked the maintenance that it deserves. There is no guarantee that the models will be printable, and there is little support offered when printing more complex models. The biggest complaint though is the site's inability to search objects in a logical and thorough way. The only redeeming thing about Thingiverse is that all the models are free.

If you do find an interesting design on Thingiverse, be sure to check out what else that designer has created and uploaded. This is a great way to find more quality prints, and goes at least some way to overcoming the sites poor overall curation. Check out the collections of your favourite designers at the same time. Many are 3D printing specialists and have bought together very valuable assemblages. You can also try searching through collections. I usually sort by 'Number of Things in Collection' to get the largest aggregations.

One of the best ways to find things on Thingiverse is to do a Google search using the same words you would search with on Thingiverse, and then include the word Thingiverse. For instance a Google search of 'T34 Thingiverse' will give you a result that has all of the things on Thingiverse that are tagged with T34. There is also a dedicated [Search Thingiverse](#) web site.

In the meantime, the chase is afoot for the first place of 3D print search engines. The [Yeggi 3D Print Search Engine](#) is keen to become the Google of 3D model searching, but for the moment it is more like Google circa 2005. Even so, it does cast its net far and wide, finding models in places you might not otherwise think to look. What is really interesting is how fast the index is growing. Back at the beginning in March 2013, it recorded seven websites with some 38,000 models in total. By Sept 2016, it had hit the one million mark and by 2020 it had exceeded two and half million. This means that the number of new designs is doubling every year, and we are now seeing a staggering average of 3,500 new models every single day.

Another 3D print search engine that challenges Yeggi's dominance is [STLFinder](#). This service taps into a dozen different 3D print file repositories, among them are Thingiverse, Cults3D, Pinshape.

China's extended 3D printing community is being stymied by a heavily restricted internet. There are plenty of closed Wechat groups, but very few broader, all-encompassing sites. Dayin.la is a rather uninspiring Chinese Thingiverse clone, while [Coooolstuff](#) is a true pirate site, run out of Wenzhou. The site offers large collections of STLs from at least a dozen of the most popular independent designers, including Archvillain, Bestiarum, Ritual Casting and White Werewolf Tavern, all at drastically reduced prices. Release sets that usually cost up to \$80 are available here for between \$10 and \$20. Most people would never have heard of this obscure site, were it not for a couple of the infringed designers screaming and shouting about how their work was being stolen, thereby invoking the Streisand effect. There will always be people that can only afford lower price points, and there is no hard evidence that this negatively affects sales. I personally would not buy anything from this site, but that is mainly because it is based in China rather than its blatant IP infringement. One thing I do really like about the site is its accumulation of high quality images all in one place. Many of these releases are hidden to non-supporters on Patreon, and this is a great way to see what is actually available. In my case, it has actually convinced me to support an extra couple of designers that I would otherwise have not considered.

Other sites are becoming more and more specialised, and focussed on models. [Cults](#) unlike Thingiverse, offers premium paid models, as does [MyMiniFactory](#), which also has the ability to filter results by free and premium (paid) models. [Gambody](#) recently published an article of the top ten Warhammer prints available on its site and so clearly recognises the long term potential of wargaming. [DrivethruRPG](#) has a growing collection of free STLs that are targeted directly at gamers. The free collection over at [WarGameVault](#) is slightly smaller but still worth keeping an eye on as time goes by. Although each site has fewer models than Thingiverse, they are much more likely to be certified quality models. Two outsiders worth keeping an eye upon are the gaming based index sites [theminiindex.com](#) and [maketabletop.com](#).

The reason that so many sites are competing for dominance is the prominence of future ad revenue. As the market becomes awash with new models, more and more designers will be willing to pay search engines to promote their designs.

Until recently Yobi3D was slowly closing in on Yeggi and included a number of revolutionary features, such as being able to upload a 3D file and then search for similar 3D models, in a similar fashion to Google reverse image search. It also included a 3D view port, essential if you want to inspect 3D files without having to download and open them on your computer. It even had a handy 3D file converter which came in handy for files that were in the wrong format. Unfortunately, the site suddenly and inexplicably closed down, perhaps leaving the door open for another newcomer. [Tridimensia](#) brings a number of new features to the table that will hopefully become standard practice in the years to come. Not only does it allow you to inspect 3D files without having to download and open them on your computer, it also calculates the amount of filament that is needed to 3D print a file and how long it will take. [Thangs](#) is the world's first geometric search engine for 3D models. Instead of searching for text or images, Thangs indexes 3D models based on the polygons, or triangles, that make up their volumes. This allows users to find parts based on their (potential) relationship with other parts. It also shows a graphical and collaborative history of each model, and can tell you if a model is actually part of another model.

Looking to the Future

Over the past few years, 3D printing has become more and more accessible, offering many an affordable solution to printing incredibly detailed models. 3D printing is now a viable, and indeed superior way of acquiring figures and terrain. In many cases, 3D printed designs are now far superior in terms of both imagination and execution to anything even the best manufacturers have created. The level of detail straight off the latest resin printers is astounding, and it simply is not possible to get the same results from plastic injection sprues. 3D printers are well and truly embedded among the early adopters, but the challenge now is to convince the mainstream hobbyists that 3D printers will add to their hobby, and not distract from it, as well as being easy to use. On-demand 3D printing is already changing gaming, in the same way that on-demand streaming changed television. It will inevitably have a similar impact on many other hobbies. For example, an Ender 3 was used to print this full sized [Mando Helmet](#) which came pre-sliced in eight separate pieces. Part of the reason that it looks so incredible is that it is painted with AlumaLuster, which is what they used for the Beskar armour in the show, and sells for a whopping \$150 for 8oz. It is pricey stuff, but there are definitely other options that will give you a great look



New Printing Materials

Plastic is just the beginning. We already have a wide range of printed foods; including vegan printed salmon. So in the future we might get edible miniatures as novelty items. On a more serious note, the first company to bring metal printing to the desktop will likely transform the world of manufacturing as we know it beyond recognition.

For the time being, PLA is the most popular medium. PLA is currently sourced from materials such as sugar cane and corn starch, hardly the most efficient or eco-friendly agro-products. They provide an organic feedstock for a fermentation process that produces L-lactic acid, which becomes the basic constituent of PLA. In the future, alternative crops could be used for this purpose. Seaweed would be a good substitute and hopefully encourage the farming of our oceans, as opposed the continued pillaging that is currently taking place. Another alternative feedstock would be hemp hurds. Imagine a time when you grow a couple of cannabis plants at home, keep the buds for recreational use and take all the fan leaves, sticks and stems down to the recycling centre. In return, they give you a new roll of hemp based PLA.

There are a number of hemp hybrid PLA filaments on the market at the moment, but they use powdered hemp as an infusion rather than a feedstock. The result is that they do not have the same texture as traditional PLA, although their printing properties closely resembles regular PLA. However, they might be even easier to print with as they can print at 10°C lower than PLA and are low-warp, making a heated bed unnecessary. The filament is odourless, which may or may not be an advantage depending on your personal preferences.

3D Fuel offer an 'entwined' filament made with American grown hemp as a bio-fill, where the hemp fibre is ground up into fine particles and mixed in. It sells for \$45.99 for 500g. They also offer filaments that use coffee grounds, beer waste and trash rescued from landfills as bio-fill. The Italian company Kanèsis offers a HempBioPlastic at \$37 for a 500g spool, which has proven to be 20% lighter and 30% stronger than PLA. The plant material bonds better than other plastics, so that the final 3D printed product tends to be stronger and more durable.

Due to growing ecological concerns, perhaps we will see more green materials and completely biodegradable bioplastics enabling circular and sustainable economic models. Chitin is a hard, semi-transparent polysaccharide that is the main component of the shells of crustaceans, such as crabs, lobsters, and shrimp. Many insects, such as ants and beetles also have a covering made from chitin. Chitin is the second most common organic compound on Earth. It is non-toxic and biodegradable, and therefore more environmentally friendly than most synthetic polymers. It is also an anti-microbial.

While industrial processes to mass produce cellulose, the most abundant biopolymer on Earth, are already mature, methods to produce chitin are still in their infancy. Cellulose nano-crystals and nano-fibres, and chitin nano-whiskers and nanofibres, all have a high tensile strength. Composite chitin film derived from crab shells and wood pulp could therefore quite feasibly replace flexible plastic packaging. Interest in the commercial applications of chitin grew in the 1930s and early 1940s, but took a back-seat for many years because of competition from synthetic polymers. Large-scale production of chitin was kick-started in the mid-70s when regulations were introduced to limit the dumping of untreated shellfish waste in coastal waters. Chitin can easily be extracted from crab, lobster and prawn shells using solvents, and producing chitin became an economical way to comply

with the regulations and dispose of thousands of tons of shellfish waste. For many years, the shells of crustaceans were discarded during the process of producing seafood, resulting in a problem of pollution of coastal waters. Chitin nano-fibres are already extracted from crustacean waste and mushrooms for possible development of products in tissue engineering, medicine, and industry. Waste materials from food production could be put to use as feedstock for manufacturing processes. Spurred by government funding, chitin is now used as surgical thread, artificial skin, and even diapers. The derivative chitosan is more water-soluble, making it useful as a support material.

New Printing Technologies

Prusa is set to announce four new printers in 2021, and Brexit-based gamers can already be heard crying in anguish. Nobody is sure what all four will be, but there is plenty of speculation. Some people are anticipating a large volume Core-XY FDM printer, which would be a radical departure from the current MK3 and compete with the Creality CR10 S5. There have also been rumours about an automated XL with a robotic manipulator arm type print remover 'add-on' as an alternative to a belt design. An SL2 might introduce a tilting vat to dramatically improve print speeds, while the MK4 will have a raft of upgrades. A 32-bit board will be standard now that 32-bit CPUs are cheaper 8-bit processors, but COVID has meant that they have not been fully staffed, and so software development might be delayed. Not many people need a continuous belt printer, and even fewer want to see an all-in-one CNC feature. Even 100% 30 x 30 aluminium extrusion frames are way too flimsy for machining, not to mention dust collection and the inevitable mess created. A laser would be fine though, as it would not add any extra load.

Once the new models are announced, there will inevitably be the hardcore hobbyists who will stay awake day and night waiting for the purchase button to appear. This means that they will be sold out for weeks or months and have a serious backlog in shipping.

Of course, there will always be a new better printer just over the horizon. Whenever you buy something there is always something better/more interesting right around the corner. Very few MK3 owners ever have buyer's remorse, and do not regret buying a MK3S even if they buy want

another printer later. You might even be able to print upgraded parts for the MK4, as was the case with the MK2. One problem is that MK3 owners whose machines are running beautifully just love to tell everybody about their success. This makes it very difficult to justify a new printer purchase to the wife.

Some impatient hobbyists who could not wait for the Prusa XL, went out and bought Ender 5, which only made them fully appreciate their MK3s, and want the XL even more. Although the Ender has proved a solid workhorse for many people, a lot have been sold so that users could upgrade to a Prusa. Hopefully we will see a flurry of MK2s and MK3s hit the used market when the newer models are launched. Many have already stated that they will be selling their Enders and their MK3s to finance the purchase of an XL. Others are keeping their old printer and creating a small 3D printing farm and on-line store. Those who find the right markets with their first printer are soon able to pay for a Prusa. Anybody can seriously cash in with miniatures and terrain, as well as holiday gifts and custom items at the moment, literally printing money. I know a pair of recent grads who used their house savings fund to purchase a Prusa MK3 and start a small business. They are planning to email Joseph Prusa a picture and a personal thank-you note when they do buy their first house, which probably will not be too long now based on the success that they are having.

Homebrew 3D printing has not stopped coming up with continued mechanical improvements. Tinkerers have developed extruders that use smaller steppers and more compact gear reduction for an overall lighter package. The lightweight direct-drive Orbiter Extruder for example, weighs in at a mere 140 grams

The Mulbot is an open source, mostly printed printer that debuted at Midwest Rep Rap Festival in 2019, based on the development of 3D printed bearings. Everything but the belt and the mounting feet were printed out of PLA, and those were printed out of TPU. The X-axis uses a 3D printed double wide TPU timing belt with printed drive and idle pulleys. The Y-axis uses a printed rack and pinion to traverse the bed. The Z-axis is driven by two over-sized printed trapezoidal nuts and screws. The entire printer was printed with less than 2 kg of filament! Most parts were printed with only 15% infill because making them hollow actually makes them much stiffer. You can still purchase a clone kit cheaper than you can make this printer,

but it performs equally to any manufactured printer and therefore represents an interesting future direction.

At Northwestern University, the team working on the HARP (high-area rapid printing) SLA 3D printer have overcome excessive heat emission problems to develop a machine that can print at a rate of 7 mm per minute, which equates to the size of a human in just a couple of hours. This opens the door for machines that are larger, faster and can be used in industrial settings.

At the other end of the scale, the Israeli Nanofabrica team have developed the Tera 250, which combines semiconductor lithography and advanced optics together with 3D printing. The printer reaches a resolution of 1 micron over a relatively huge build volume of 50 x 50 x 100 mm. This way you can either print one large and ultra-precise part, or you can fit in many micro parts together on the build plate and complete manufacturing of hundreds of parts over one night shift, creating true mass micro manufacturing capability.

Five axis printers might well be the next generation of printers if the prices can come down sufficiently. By adding extra movement axes, it is possible to create ever more complex and intricate geometries while completely eliminating the need for support structures. This enables new possibilities for higher quality surface finish, more design flexibility, and greater part strength. On the downside, machine dynamics are much more complicated than with 3-axis 3D printing. Also, the slicing process becomes problematic, as most slicers assume layers are built up in a single direction.

The 5AxisMaker has been available since its 2014 Kickstarter campaign. The cheapest model costs \$6,530 and add on functions include a 15,000 RPM CNC milling spindle, wire cutters, a waterjet, and even a touch probe. Unfortunately there is currently no option for a heated bed.

The Epi 5.1 is a delta-style FDM printer with five working axes, which enables support-less 3D printing. A survey found that professional users of 3D printers use supports in 70% of prints, and spend up to 50% of their material costs on them. It is likely that it will take more than these saving to persuade users to pay the €8,000 asking price. In fact, the projects Indiegogo crowd-funding campaign was a complete flop, even though they promised a closed chamber with a 240 x 240 x 240 mm build volume, a 130 mm/sec print speed and a custom built slicer system.

Oliver Tolar and Denis Herrmann from the Zurich University of Applied Sciences developed an impressive prototype for a 6-axis 3D printer. A delta 3D printer was modified so that its tilting build plate can rotate around the extra three axes. The movement of the print bed is independent of the print head, which allows it to tilt exactly the right amount to eliminate any overhanging objects. A separate team at the same university have created a simple and effective 5 Axis Prusa that could also be a game-changer. Technically speaking it is only a 4 axis, but there is no need to be pedantic especially when perfectly good [slicing software](#) already exists for the technology.

There are still other 3D printing technologies to be explored in the future. Alternative Cartesian FDM printers include Delta, SCARA, H-Bot and CoreXY designs. SCARA 3D printers use a Selective Compliance Assembly Robot Arm (SCARA) powered by two motors which can improve print speeds. H-Bot and CoreXY printers use lightweight parts to increase print space while reducing torque and vibrations. Polar 3D Printers have a rotating circular print bed and use a 360 degree coordinate system. This can bring down costs and noise levels as it uses fewer components but development still in the early stages, and they are not yet as reliable as Cartesian and delta 3D printers. Until recently, independent dual extrusion (IDEX) printers were relatively expensive. These are basically twin head printers, but an easy-to-use calibration is essential. IDEX printing in dual colours can really breathe life into a print that might otherwise look flat, by highlighting specific features. Two IDEX printers working in duplicate mode can produce four times the amount of parts as one regular printer, which makes them very attractive to print farm investors.

Going Beyond Gaming

Additive manufacturing at an industrial scale is still in its infancy, but we are nevertheless now glimpsing the future of mass customisation. Five or ten years further on and things will be even easier and cheaper in all directions. Those of us who lived through the evolution of computers -- from punched cards to laptops -- know the drill. Gamers are some of the first people to benefit, but other hobbyists are quickly taking advantage of this amazing new technology

3D printing is transforming a wide range of fields, from heat exchangers to ceramics. The advent of budget 3D printers has put a revolutionary new tool into the hands of RC modellers and drone builders, making the hobby more accessible than ever before. STL files are available for all kinds of tri, quad, hex drones. There are even tiny UAV insectoid ornithopters. Solar eBlimps such as the [Terrasoar](#) now generate more power is needed to propel the craft, enabling Infinity Cruise Aerial Persistence capabilities. For RC planes, drastically improved technology in the form of lighter electronics and more powerful motors mean that foam has largely taken over from the old days of buying a balsa wood kit at the hobby shop.

[3D Lab Print](#) has some beautiful looking models, including a Mustang and a Spitfire, while the [Planeprint](#) Icon A5 is a scale replica of an amphibious sport plane. The aircraft has outstanding aerobatic capabilities and great flight characteristics. Eclipson Plane from Madrid developed their [Model V](#) in collaboration with colorfabb to be printed with only 170 grams (less than 10 bucks of material) of LW-PLA, and a ready-to-fly weight of just 380 grams. LW-PLA has a better impact resistance than PLA, so you will be able to save more components in case of a crash. At around 230°C LW PLA foams up three times its original size, so you can use a 65% reduced flowrate to maintain desired wall thickness. This means that it goes much further than normal PLA even with thicker walls for stiffness, and effectively reduces print time by using larger layer heights. Decreasing flow means using less filament. Therefore, users can expect to print 2-3 times more parts using LW-PLA compared to a regular PLA spool. At the same time it is difficult to obtain a good fix to the plate. LW-PLA oozes and strings more than regular PLA, but artifacts rub right off and the surface is easily sanded for a smooth finish. The standard Flite Tests electronics kits can be used to kit out these models, while control rods can be made from

piano wire. Flying wings are even more durable and easier to print, although detailed instructions are not as comprehensive just yet.

Cheap 3D printed RC gliders only need a couple of servos, a cheap motor and a battery. The result is a very a gentle flyer with great handling that can fly for hours. Just a short burst of power and it will go almost vertical. When you cut the power it will float for ages, allowing you to enjoy the freedom of the air.

Drones are now easier to build than ever, requiring only simple soldering skills to connect wires between motors, flight board controller, video transmitter and camera to create a 40 gram palm sized drone, also known as a toothpick quad. 3D printed kits typical consist of a main frame and lower motor base cup and top cover. There are no screws or glue needed, and all the required electronic hardware snap in by hand. Most will accept cheap, open source electronics and popular nano-sized multirotor and FPV hardware are widely available in on-line hobby and toy shops.

3D printed frames are not as sturdy as carbon fibre, but a new one can always be printed just as easily. Fortunately, most toothpick quads do not carry a lot of energy when crashing, although they will still crash, especially if it is your first machine. With 3D printed parts, you have an infinite and quick supply of spare parts that will make your pilot training and everyday mishaps easier to handle. Being able to print spare propellers is a godsend for a novice. Besides easier repair, making a DIY drone will give you much more knowledge about the inner workings and mechanics of your flying machine. 3D printing also enables easy upgrades and modular development of custom-built parts. If you need a new connector for a camera upgrade, just dive into your favourite 3D modelling software, print it out and test it.

Almost everything that is not a motor or an electronic part can be 3D printed, including the frame, housing structures camera mounts, antenna mounts, motor dampers, even the propellers. Unfortunately the frame is generally one of the cheapest parts of a quadcopter, but with 3D printing you can still keep the build cost below \$100 for complete personal FPV/UAV experience. A cheap Flysky FS-I6 controller only costs \$40 - \$50 but drone flying can quickly become an addictive money pit, and you may soon end up splashing out ~\$450 on a Taranis QX7 radio and some Dominator V3 FatShark goggles. Both RCgroups.com and RCScalebuilder.com have dedicated 3D printing sections on their web sites.

3D printed vehicles such as the [OpenRC 1/10th scale 4WD Truggy](#) and the [OpenRC F1 racecar](#) are having a similar impact on the model RC car scene. They may not have the phenomenal performance of professional products, but they are developing fast. At slower speeds, 3D printed 1/10 crawlers perform as well, often better, than commercial models. Model boating fans have stated that 3D printed radio-controlled yachts will be as significant as the development of early radio control.

Of course, it is not just models that are benefiting from the improvements offered by 3D printing technology. The military are speeding efforts to adopt 3D printing technology, printing thousands of parts for airplanes, satellites, and even rocket propulsion systems. Not only does this lower the cost of maintaining ageing aircraft and infrastructure, it drastically reduces development costs. The US Navy for example, printed an experimental submarine hull, made of six 30-foot long carbon fibre-composite sections. The entire project only took four weeks to complete, and cut production costs by 90% from \$600,000 to \$60,000.

Scramjet engines (supersonic combustion ramjets) use high vehicle speeds to then compress air before combusting it. The process allows a vehicle to maintain hypersonic speeds — more than five times the speed of sound — over longer periods of time. China and Russia are both developing arsenals of hypersonic weapons, and so the US military wants to bring their own Mach 5+ missiles and aircraft up to operational status. This technology will also bring hypersonic passenger aircraft that can travel at many times the speed of Concorde one step closer. The first scramjet was flown in the early 1990s and NASA's X-43 hit Mach 9.6 in 2004. Aircraft manufacturers use 3D printing because it saves time and money on engine components because they are all made in one operation. This means they only require one inspection, rather than have separate inspection steps for every sub-assembly that is made, and then re-inspections each time they are joined/welded together. The scramjet engine developed by the Raytheon and Northrop Grumman team for example, is less than half the mass of the one that was used in the Boeing X-51 Waverider, an unmanned hypersonic scramjet which reached Mach 5 (3,300 mph; 5,300 km/h). The X-43 previously set a speed record of Mach 9.68, so there is still plenty of scope for improvement.

3D printing is also impacting the future of robotics. Las Vegas-based robotics company [Haddington Dynamics](#) sells an open-source Dexter 3D printed robot arm capable of pick and placing a 3 kg payload for just \$2,999. The robot went on to win the Hackaday 1st Prize in 2018. You might be able to make this yourself without the kit for less, but it would take a great deal of expertise. Somewhat ironically, the International Traffic in Arms Regulations restricts US based manufacturers from putting optical encoders of 20 bits and high angular resolution on this kind of robot because they can then be used to accurately steer lasers. Unfortunately these attempts to regulate progress are doomed to failure, as we have seen with 3D printed handguns. Stephen Hawking claimed that we should be regulating capitalism rather than robots "If machines produce everything we need, the outcome will depend on how things are distributed."

Parts are printed in carbon fibre on a Markforged printer. Prototypes were made in PLA, but it took a week to assemble all the different parts. In carbon fibre, it only takes a day to assemble each 3D printed robot, with a complete 3D printed kit down to 70 parts from 800. This reduces both material and labour costs considerably. Seeing as the company already makes about ten Dexters per month, the printers have more than paid themselves off. The eventual goal is to have the robots build themselves using Markforged 3D printers. The robots are already capable of pausing the print and then embedding all the electronics, so it is not just a far-off dream. For the time being, Dexter makes an excellent teaching tool. It even has Dexter Development Environment (DDE) so that users can simulate intended tasks before they put it to practical use.

An explosion of cheap miniatures and gaming components will hopefully find other ways into our badly broken education system. Let's be honest, recent events have shown that the traditional classroom, which has barely changed in hundreds of years, urgently needs updating. When the media is awash with fake news and conspiracy theories, youngsters need to improve their critical thinking skills, something that large numbers of board games improve in spades.

We desperately need a curriculum emphasizing research skills, analytical skills, practice in exercising judgement and using language with accuracy. People should have the capacity to evaluate and fact-check information and sources, and to analyse them to decide what makes sense and who and what can be trusted. The spread of conspiracy theories and delusions across the

political spectrum proves that we need a citizenship equipped with critical thinking skills. Memorising textbooks and parroting lectures simply does not cut it any more. Much more effective are the latest generation of board games which require players to be actively engaged and involved in the learning process.

Rather than see classes as a boring chore, would it not be much better if students looked forward to every class, knowing that they would be having fun by playing genuinely educational games? Modern society requires that citizens live in crowded environments and so being able to compromise, cooperate and manage conflict are all essential in the 21st century. Most students will never use chemistry or trigonometry ever again once they finish their exams, but learning to function as a productive member of society is something that everybody should learn. Role-playing games for example, give people the chance to work together and explore in a safe environment.

History lessons are especially well suited to miniature wargames. Think back to the boring textbook classes that we had to suffer. Imagine instead that we could have learned about the civil war by playing out the key battles with hundreds of highly-detailed 3D printed miniatures. Rule sets such as *De Bellis Antiquitatis* only require a small number of actual figures and most students could probably relate to the Roman Empire period, which would be a great place to start. Instead of having to memorise a series of seemingly inconsequential ancient dates and events, students could actually campaign across Europe, constructing garrisons and conquering local tribes. Specific events could be recreated, using a combination of miniatures and modern screen adaptations. Imagine re-enacting the demise of the lost legion, while at the same time being able to watch shows like *Eagle of the Ninth*. Classes like this would be light years away from the dull text book analysis that most of us were subjected to as youngsters. For larger "full table" games, *The Sword and the Flame* would be an ideal option, especially for re-enactments of the Middle Ages. Just about any era could be made interesting and relevant if students could relive the events for themselves rather than just reading about them in another dry schoolbook chapter. [Wyre Forest Gamers](#) in the UK have some excellent educational materials related to wargaming the Spanish Civil War. Imagine being able to teach the history of labour unrest by recreating the events of the 1914 Ludlow Massacre. Maybe you could demonstrate how the Maori invented

trench warfare at the Battle of Ruapekapeka. What an opportunity to show the beginning of corporate globalisation by recreating the defeat of the Mughals by the East India Company at Plassey, complete with 3D printed war elephants no less. With cheap 3D printed figures and terrain, the options are endless.

About the Author



Christopher grew up in Nottingham, the heart of the UK lead belt. As a youngster, he was a regular at the Ilkeston Gaming Club, and has since played at clubs and cafés all over the world. He was working as a guide book writer for a large American travel publisher, when he first met one of the Makerbot founders in Shenzhen. He purchased his first 3D printer way back in 2012 and has been hooked ever since. Before the pandemic hit, he was based in the Himalayan Foothills of Eastern Tibet, but at the time of the outbreak, was very fortuitously stranded on the snowbird beaches of South East Asia.

He greatly appreciates any feedback on his work, and is always excited to discuss exciting new developments with his readers. If you spot any errors or oversights, he would be very grateful to hear from you. He can currently be contacted at christopherdwinnan@gmail.com, and always replies to every email that he receives. If you would like to translate this book into your local language, then he would be very pleased to work with you.

He has already published a number of successful books on 3D printing, but has wide and varied interests, giving him the chance to write on a diverse range of subjects.

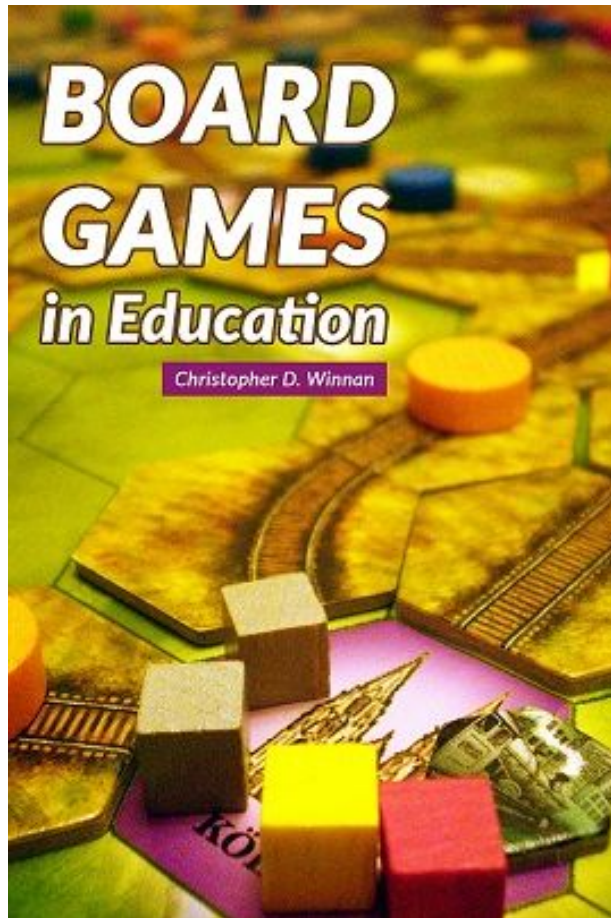


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